



SPECIALIST EQUIPMENT & TOOL HIRE - THE ADVANTAGE IS YOURS

HIRE EQUIPMENT AND SERVICES





COMPANY DETAILS & CONTACTS

SPECIALIST EQUIPMENT & TOOL HIRE - THE ADVANTAGE IS YOURS

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WELCOME TO EDGE



Welcome to the new Edge Hire Equipment and services catalogue. We have come a long way since Edge was launched back in the summer of 2010, though our aims are the same today as they were back then in providing you, our customer with industry leading equipment to support your restoration projects. As always, we offer all the things that matter the most to you – excellent equipment, choice, safety, value, availability and support. We are constantly developing and expanding our product offering and our range has grown exponentially over the last few years.

From equipment hire to training, from customer repairs service to sales of new equipment, Edge has all the angles covered to give your company the advantage.

That said, any business is all about its people. Edge prides itself in the fact that all of its people are experienced either from working within the damage restoration sector or through supporting the damage restoration market. This ensures we possess an 'empathetic angle' and have a strong understanding of the challenges you face day to day.

As you would expect from the UK's market leader in restoration hire, this enables us to provide you with the standard of service and support that your industry demands.

Please enjoy browsing through the catalogue and if you have any ideas or suggestions how we may better serve you or your company then please do not hesitate to call me personally.

Yours Sincerely

Billy Cooke
Managing Director

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Mobile: 07827 974701

REASONS TO CHOOSE EDGE

- ❖ Edge Hire – industry leading equipment for hire
- ❖ Vast range and availability
- ❖ Specialist knowledge, free technical support and advice
- ❖ Flexible and friendly approach
- ❖ Edge Training – range of courses (we also offer training tailored to your needs)
- ❖ Edge Repairs – expert repair and maintenance service for your equipment
- ❖ Edge Sales – from moisture meters to cleaning agents, we supply it all
- ❖ Contingency planning for surge events to keep your business supplied & working
- ❖ Edge LiveHire – free on-line access to manage your account at your fingertips
- ❖ Flexible invoicing with industry leading back office management information
- ❖ Fleet of modern vans fitted with trackers for 'real time' delivery reporting
- ❖ 24 hour / 365 days per year availability
- ❖ Members of the Hire Association of Europe
- ❖ Corporate Associate Members of the BDMA
- ❖ Accredited Investor In People Gold

CORROVENTA & EDGE – WORKING TOGETHER IN PARTNERSHIP



For several years, Corroventa & Edge have been working successfully together in the UK. Corroventa is the leading designer and manufacturer of specialist drying systems in both Europe and the UK.

Both companies share similar values and visions that make the relationship feel very natural.

Our common objective is to:

- Provide first class, cutting edge technologically advanced equipment to the UK damage restoration industry.
- Facilitate structured training sessions through training centres in Manchester & North London.
- Raise awareness of alternative drying techniques, help promote efficiency in drying regimes and foster 'best practice' for our clients.
- As Corporate Associate Members and Official Supporters of the BDMA, we are committed to raising standards across the industry.
- As part of the partnering arrangement, Edge stock large volumes of the complete range of Corroventa products which are available for hire.



ON-LINE ACCOUNT MANAGEMENT AT YOUR FINGERTIPS

Losing valuable time dealing with piles of paperwork and invoices? It's time you started using Edge Live Hire – an innovative on-line feature that gives you the ability to find out everything you need to know about your Edge account at the touch of a button.

This innovative feature can be accessed via a login section direct from our website. Once you have entered your details you can view a list of the equipment currently on hire and where it is located. You can also see which equipment is due to be off hired in addition to checking what items are due for re-inspection - all crucial information in the quest for effective site management.

A financial section means you also have invoicing details at your fingertips. You can search by number, date, site or order number, and then view the full details of invoices, or download selected ones for re-printing. You can also view details of your own pricing agreement and instantly confirm rates for certain types of equipment, or the price of a particular consumable.

Edge Live Hire is easy to use and best of all it's free.

**For more details or to get connected today please
call us on 01386 791077 or alternatively drop us an
email at accounts@edge-equipmenthire.co.uk**



FLEXIBLE INVOICING & MANAGEMENT INFORMATION

Edge is committed to helping customers work more efficiently in order to save time and money. Reducing paperwork and having access to concise and useful information is a big part of this.

Our industry leading IT platform allows us to give you a wide range of options when it comes to invoicing and management information.

Whether you use Edge Live Hire or not, we can provide all of the following to help streamline your processes and free up valuable time for you:

INVOICING:

- Delivered electronically or paper
- Invoices by week, month or by project completion
- Easy to understand DAILY RATES make easier reading

MANAGEMENT INFORMATION

- On Hire Reports – emailed direct to your desktop
- Spend reports by project, month or order number

Edge Equipment Hire – committed to helping you work smarter

Whether you are new to damage restoration, want to keep up to date with the latest developments in equipment technology or just fancy a brief refresher course on previously learnt knowledge, Edge will have something that suits your needs.

Courses are delivered throughout the UK and in many instances, in order to make things simpler for you we can carry out the training courses at your premises. Our sessions are a mixture of theory and hands on, practical training so you get the most out of the time you spend with us. Our courses offer great value for money.

In addition to our advertised training courses, we can, should you require, tailor make courses and sessions bespoke to your requirements. Please let us know if this is something that is of interest to you and we would be delighted to work around your requirements.

For all enquiries and to book a course please call our booking line on 01386 791077 or email us on training@edge-equipmentthire.co.uk and we will be delighted to support you in any way we can.



'Touch & Talk' - Edge Product Range (Course Code TT)

Duration: Half Day **Cost:** From £49.00 per person

Includes: Refreshments & Lunch

Locations: Glasgow, Runcorn, Redditch, Watford, Portsmouth

Course Overview:

A half day mixture of theory and 'hands on' encompassing a wide range of the most popular equipment. Products covered: refrigerant dehumidifiers, desiccant dehumidifiers, air movers, air scrubbers, ozone generators, foggers, moisture meters & thermal imaging.



Moisture Detection (Course Code MD)

Duration: Half Day **Cost:** From £49.00 per person

Includes: Refreshments & Lunch

Locations: Glasgow, Runcorn, Redditch, Watford, Portsmouth

Course Overview:

Practical & theory is covered on this half day course. How to discern and interpret readings along with different types of meters and their functionality make up the basis of learning.



Introduction to Thermal Imaging (Course Code TI)

Duration: Half Day **Cost:** From £49.00 per person

Includes: Refreshments & Lunch

Locations: UK Wide

Course Overview:

A practical and theoretical introduction into the use, techniques and application of thermal imaging cameras. Instruction in how to discern results and interpret pallets.



Corroventa Product Day (Course Code CP)

Duration: Full Day **Cost:** £98.00 per person

Includes: Refreshments & Lunch

Locations: Manchester

Course Overview:

An in-depth practical & theory day looking at the complete range of Corroventa equipment. Part of the day is devoted to a brief insight into moisture detection and air quality.

Searching for new equipment? Looking to purchase cleaning chemicals for that new restoration project?

Well look no further – Edge has everything you could ever need. From moisture meters to chemicals, polythene tenting to new dehumidifier's Edge really does have it all.

For a free no obligation quote, call your local branch or alternatively send us an email to sales@edge-equipmenthire.co.uk



Trust all your dehumidifier service and repairs to us. We have been successfully servicing and repairing customers own equipment for many years now and our industry leading '10 point service and maintenance check' on Dri-Eaz dehumidifiers is excellent value for money.

EDGE 10 POINT SERVICE & INSPECTION FOR DRI-EAZ DEHUMIDIFIERS

1. Check integrity of plug and cable
2. PAT test machine for electrical safety and earth leakage – PAT pass ticket machine
3. Remove front panel and clean machine interior
4. Remove pump assembly, thorough clean and remove debris from pump reservoir
5. Check drain nozzle is firmly in situ as they can work loose over time
6. Clean front filter (replace if necessary *chargeable)
7. Check Control Panel Operation
8. Run Operation Check Including RH Readings With Parameters
9. Check frost/defrost cycle working correctly
10. Thoroughly clean machine exterior including wheels with our 'Special renovating cleaning solution.'

For more information on our repair service call 01386 791077 or email sales@edge-equipmenthire.co.uk

WEBSITE & APP



WWW.EDGE-EQUIPMENTHIRE.CO.UK

Visit our website for all the latest news, new products and special offers.

Our website is being constantly updated and it's a great way to stay in touch and see what's new at Edge!

Key Benefits:

- View all our products
- Look out for special offers and promotions
- Get information on upcoming training courses
- Find your nearest Edge branch
- Follow us on Facebook and Twitter from the links on our website

View all your favourite products with the new Edge App.

At Edge, we are always looking at new ways to improve your hire experience.

Our newly developed smartphone App allows you to view your favourite products wherever you are with easy and quick links to our website for technical specifications.

To get on-line with our free App call us on 01386 791077 or alternatively you can download it completely free from the App Store.



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EDGE EQUIPMENT HIRE

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to keep you ahead of the competition.

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DRYER CTR 150XT

CTR 150XT is the smallest machine in the series. Light, compact and very quiet. Thanks to the clever design and technological solutions great flexibility has been achieved. The two Ø 50 mm dry air outlets mean that the air can be distributed to different areas. When drying in sensitive environments a hygrostat can be connected to the machine. When drying layered constructions the dryer is specially adapted to fit CTR T100XT and CTR T150XT in our turbine program.



TECHNICAL DATA

Capacity +20°C, 60% RF	12 l/day
Dry air volume	125 m³/hour
Dry air outlet	Ø 2x50 mm
Wet air outlet	Ø 50 mm
Power supply	230 V / 50 Hz
Regeneration air heater	800 W
Power consumption	875 W
Real consumption	800 W
Noise level (3 m)	55 dB
Weight	11 kg
Size	width 280 mm
Size	length 275 mm
Size	height 310 mm

DRYER CTR 300XT

CTR 300XT is the series' all rounder and workhorse thanks to a high capacity in a small and handy format. The machine covers a broad spectrum of damage with the three dry air outlets, two Ø 50 mm and one Ø 100 mm, giving large variation in the opportunities for use. When drying layered constructions the machine can be flexibly connected to all our turbine models. For maximum capacity it is used together with CTR T100XT, CTR T150XT and CTR T200S.



TECHNICAL DATA

Capacity +20°C, 60% RF	22 l/day
Dry air volume	300 m³/hour
Dry air outlet	Ø 1x100 mm, 2x50 mm
Wet air outlet	Ø 75 mm
Power supply	230 V / 50 Hz
Regeneration air heater	1000 W
Power consumption	1215 W
Real consumption	1000 W
Noise level (3 m)	56 dB
Weight	16 kg
Size	width 325 mm
Size	length 420 mm
Size	height 360 mm

DRYER CTR 500XT

CTR 500XT is the pocket dynamo in the series with impressive capacity for its size and weight. With two Ø 100 mm and three Ø 50 mm dry air outlets the CTR 500XT offers the very widest range of variation and possibilities for use. When drying layered constructions the CTR 500XT can be connected to all our turbine models. For maximum capacity the dryer is used together with CTR T150XT and CTR T200S.



TECHNICAL DATA

Capacity +20°C, 60% RF	38 l/day
Dry air volume	500 m³/hour
Dry air outlet	Ø 2x100 mm, 3x50 mm
Wet air outlet	Ø 75 mm
Power supply	230 V / 50 Hz
Regeneration air heater	1500 W
Power consumption	1780 W
Real consumption	1500 W
Noise level (3 m)	62 dB
Weight	21 kg
Size	width 550 mm
Size	length 480 mm
Size	height 930 mm

DRYER LKV 1000XT

CTR LKV1000XT – Adsorption dryer with air-cooled condenser. Ideal for urgent damage and building dehumidification. The machine automatically pumps out the condensation water, maximum pump height 4 metres. Also dries at low temperatures. Supplies the room with approx 3 kW heating during operation.



TECHNICAL DATA

Capacity +20°C, 60% RF	20 l/day
Dry air volume	450 m³/hour
Cooling air volume	550 m³/hour
Total air volume	1000 m³/hour
Power consumption	1780 W
Real consumption	ca 1500 W
Power supply	230 V / 50 Hz
Weight	47 kg
Noise level (3 m)	66 dB
Size incl. cart	
Width	550 mm
Length	480 mm
Height	930 mm

T2 ES TURBINE UNIT

A REVOLUTION IN DRYING LAYERED CONSTRUCTIONS

Turbine T2 ES is a ground breaking turbine system that combines user friendliness, flexibility and energy efficiency in a unique way. Its low weight and noise level make it both easy to use and transport while giving quiet operation.

Turbine T2 ES has integrated speed control modes so that the power can be adapted to the size and requirements of the drying task and it is also prepared for remote control and remote monitoring. In this way, it only uses as much energy as is necessary and it also gives you total control over the drying process without any reduction in the drying effect. Good for the environment, drying results and overall economy.

ES stands for EnergiSpar (Energy Save) and is the world's first intelligent, portable drying system for professional dehumidification. To optimise the drying process, all machines in the ES family can cooperate with each other through a smart control system and network and via internal and external sensors. You can use it alone or connect several turbines and/or dehumidifiers together, which means that no job is too big nor too small for the ES family. Add in the compact design, needs adapted and optimised drying process, minimised energy consumption and you have a system that is unique to the market.

Despite its compact appearance the T2 ES Turbine is a very high performance machine. The most powerful on the market at 230V / 10A and can supply an air volume of up to 180 m³/hour and a pressure of up to 260 mbar.

Compact and light

High capacity level

Extremely quiet

Controllable output

Built for professionals.

TECHNICAL DATA

Power Supply	230 V
Amp Draw	10 Amps
Max Air Volume	180 m ³ /hour
Max Pressure	260 mbar



KOMBI CTR K150XT

Dryer and turbine in the same unit, extremely low noise level. In our efforts to stay a step ahead we have developed our Combi series. It is very simple to switch between pressure and suction drying of a layered construction. Installation is simple, fast and very reliable. The machine has an integrated Corromatic flow meter that shows the airflow through the machine. The largest machine in the Combi series. Drying capacity for 2 smaller rooms or one large. Has the capacity to dry several concrete beams at the same time.

Three colour codes indicate the airflow: Green OK: Yellow can be permitted for short periods: Red The airflow in the construction must be checked and adjusted. For example, more inlets and more outlets etc. The machine has connections for a hygrostat when drying in sensitive environments and a mode for ventilation only. Can be used for drying layered constructions up to 40 m² (mineral wool) or up to 30 m² (foam)* During suction drying where there may be releasable water the turbine must be used in combination with the 3-Stage Filter system for water separation.

TECHNICAL DATA

Capacity +20°C, 40% RF	35 l/day
Dry air volume	150 m ³ /hour
Pressure	260 mbar
Power supply	230 V / 50 Hz
Power consumption	1600 W
Noise level	44-49 dB
Weight	49 kg
Size incl. cart	H 930 x B 470 x D 550 mm



DEHUMIDIFIERS

HOSE SYSTEM C16

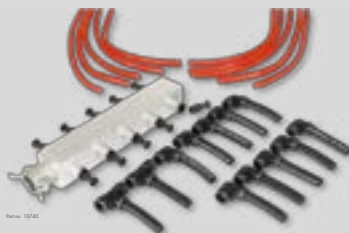
Flexible and user friendly for pressure or suction drying. The C16 hose system is installed using 10 outlets that give quick, simple and sealed installation.

ACCESSORIES

All included components are available as accessories.

COMPLETE SET IS SUPPLIED IN A BAG CONTAINING:

- 1 x Junction block with 10 outlets including cover
- 50 m Hose Ø 16 mm
- 10 x Pipe bends incl. coupling and rubber connector
- 2 x T-pipe incl. coupling and rubber connector



HOSE SYSTEM C25

Flexible and user friendly for pressure or suction drying. The hoses are fitted with pipe bends or T couplings which are pressed into pre-drilled holes. A rubber connector seals between the hole and the protrusion. The hose system is installed using connectors that give quick, simple and sealed installation.

ACCESSORIES

All included components are available as accessories.

COMPLETE SET IS SUPPLIED IN A BAG CONTAINING:

- 1 x hose Ø 50 mm incl. hose clips
- 1 x junction block with 6 outlets including cover
- 6 x hoses Ø 25 mm incl. couplings
- 6 x pipe bends incl. coupling and rubber connector
- 2 x T-pipe incl. coupling and rubber connector



CONDENSING DRYER K2

K2 is a robust condensing dryer especially developed to meet the demands of the professional user. It has a low noise level both during operation and during transport. K2 has a high capacity and very low energy consumption thanks to being optimised for normal operating conditions at 20° C and 60% RH. Rotation compressor and demand controlled hot gas defrosting contributes to the energy efficiency.

TECHNICAL DATA

Power supply	220 V 10 A
Power consumption drying	Normal 600 W, ECO-mode 300 W
Maximum power consumption (incl. extra heater)	2 100 W
Process air	500 m³/hour
Capacity (20°C / 60% RH)	14 l/day
Working conditions	+3°C to +30°C, 25-100% RH
Compressor	Rotary
Defrost type	Hot-gas bypass
Stackable	2 units for storage
Dimensions	W530 x D420 x H1100 mm
Weight	43 kg



DEHUMIDIFIERS



WATER SEPARATOR WS4 ES

With its robust design and user-friendly operation, the WS4 ES is a 'must have'.

- A three step filter system for suction drying compatible with all Corroventa Combi and Turbines.
- Robust and sturdy yet compact and light – only 20 kg - easy to carry and install.
- Easy to service and to clean. The lid contains all the control electronics and the pump and is easily removed by the two grip sized screws, leaving only a very easily cleanable stainless steel housing.
- Automatic function controlling the pump, and shutting off of the turbine or combi unit when the pump is activated. Continuous operation even with large quantities of water.
- WS4 ES is stackable and equipped with a smart foldable carrying handle with integrated power cable storage. Power plug secured to the machine with a magnet so that the cable will not unwind– prevents tripping hazards.
- To be used in conjunction with our turbines or combi machines for suction drying.
- Safe and reliable design – Automatic water level sensors prevent water from reaching the turbine or the Combi. Overflow protection for safer unsupervised operation.

TECHNICAL DATA

Capacity	25 l/min
Connection	230 V / 50 Hz
Weight	20 kg
Size (L x D x H)	446x293x487 mm
incl hose outlets	

CORROFILTER INLINE H13

Coarse filter, cyclonic filter and HEPA H13 fine filter in the same unit. Protects the machine from dirt particles and eliminates impurities in the humid air outlet to the surroundings when suction drying. High separation level with HEPA H13 fine filter.



TECHNICAL DATA

Filtration efficiency	99.99 % 0.3 microns DOP
Filtration efficiency	min 99.967% of all particles and fibres from mineral wool
Connection Diameter	Ø 50 mm

CORROFILTER INLINE

Coarse filter, cyclonic filter and HEPA fine filter in the same unit. Protects the machine from dirt particles and eliminates impurities in the humid air outlet to the surroundings when suction drying. High separation level with HEPA fine filter.



TECHNICAL DATA

Filtration efficiency	99.5 % of all particles larger than 1µm
Filtration efficiency	99.967% of all particles and fibres from mineral wool
Connection Diameter	Ø 50 mm

CONDENSING DRYER K3

LARGE IN PERFORMANCE BUT SMALL IN SIZE.

K3 is the most compact, efficient condensing dryer on the market in relation to its size, up to 30 litres /day. Developed and produced in Sweden with high quality components and materials. Different modes of operation make it very adaptable and can be used in many different drying situations, from high speed to silent mode. K3 is built on our latest technical platform with a very high capacity but with very low energy consumption."

TECHNICAL DATA

Process air	300 m ³ /hour	Rated power	700 W
Max Capacity	30 l/day	Operating power at 20°C/60% RH	495 W
Capacity 30°C / 80% RH	24 l/day	Refrigerant	R410A
Capacity 20°C / 60% RH	12 l/day	Power supply	220V / 50Hz
Operating range, RH%	30-100%	Weight	19 kg
Operating range, °C	+9°C to +35°C	Size (length x width x height)	290 x 380 x
Noise level dB (A) (3 m) high speed	48 dB (A)	470 mm	
Noise level dB (A) (3 m) low speed	44 dB (A)		





DRIZAIR 1200 REFRIGERANT DEHUMIDIFIER

The DrizAir1200 standard refrigerant dehumidifier is suitable for use on water damage restoration in both domestic & commercial situations. Compact, portable and comes with built in automatic condensate pump and 40 foot outlet hose to take the collected water away.

TECHNICAL DATA

Supply Voltage	230 V	(24 Hours)	
Type	Standard Refrigerant	Operating Range	1 - 38c
Water Removal	55L/Day (32.2c/90% RH)	Operating Humidity Range	40 – 100%
	28L/Day (26.7c/60% RH)	Humidistat	No
Dimensions	83 x 50 x 50 cm	kWh Counter	No
Weight	36 KG	Hour Counter	Yes
Airflow Rating	325 m ³ /hour	Water Pump-out	Automatic
Amp Draw	3.0A	Wheels	Semi-Pneumatic
Defrost Type	Hot-Gas Bypass	Refrigerant Type	410a
Running Costs	£2.54	Air Filter	Yes



BD1000 DUAL VOLTAGE DEHUMIDIFIER

The BD1000 Dual Voltage dehumidifier is designed for use on commercial, domestic & construction sites for water removal & controlled drying applications. Comes complete with built in automatic condensate pump and 40 foot outlet hose.

TECHNICAL DATA

Supply Voltage	110v/230v Selectable	Operating	
Type	Standard Refrigerant	Humidity Range	40 – 100%
Water Removal	48L/Day (32.2c/90% RH)	Humidistat	Yes
	25L/Day (26.7c/60% RH)	kWh Counter	Yes
Dimensions	85 x 50 x 51cm	Hour Counter	
Defrost Type	Fan	Water Pump-out	Automatic
Running Costs (24 Hours)	£2.79	Wheels	Semi-Pneumatic
Operating Range	1 – 38c	Air Filter	Yes

LGR 7000XLI LOW HUMIDITY DEHUMIDIFIER

The LGR 7000Xli Low Humidity dehumidifier offers effective and versatile drying of both porous and dense materials. Low running costs with built in automatic pump & 40 foot hose for water removal, the 7000Xli is suitable for a variety of water removal applications. Its built in humidistat allows you to control the drying process and the large air outlet at the front of the unit will allow you to utilise the warm, dry processed air to assist in the drying process through the VMax Airflow Adaptor.



TECHNICAL DATA

Supply Voltage	230V	kWh Counter	Yes
Type	Low Humidity Refrigerant	Hour Counter	Yes
Water Removal	91L/Day (32.2c/90% RH)	Water Pump-Out	Yes
	58L/Day (26.7c/60% RH)	Wheels	Semi-Pneumatic
Dimensions	85 x 51 x 51cm	Refrigerant Type	410a
Weight	49KG	Air Filter	Yes
Airflow Rating	513 m ³ /hour		
Amp Draw	4.0A		
Defrost Type	Fan		
Running Costs	£3.38		
(24 Hours)			
Operating Range	1 – 38c		
Operating			
Humidity Range	20% - 100%		
Humidistat	Yes (30% - 100%)		



AIRFLOW ADAPTOR

LGR 1800 LOW HUMIDITY DEHUMIDIFIER

The LGR 1800 Low humidity Dehumidifier offers effective and versatile drying achieving lower humidity levels down to 30% RH. This light weight portable dehumidifier is designed for use in both domestic and commercial water damage restoration applications and is a particularly successful unit to use when target drying walls and floors as the warm, dry processed air being passed across wet surfaces encourages the evaporation of moisture from building materials more efficiently, therefore helping to reduce drying times.



TECHNICAL DATA

Type	Low Humidity Refrigerant	Humidistat	Yes
Supply Voltage	230V	kWh Counter	Yes
Amp Draw	3.8 Amps	Hour Counter	Yes
Dimensions	85 x 52.5 x 52.5cm	Water Pump-Out	Automatic
Weight	42 KG	Wheels	Semi-Pneumatic
Airflow Rating	160 CFM	Refrigerant Type	410A
Defrost Type	Hot Gas Bypass	Air Filter	Yes
Operating Range	1 – 38c		
Operating			
Humidity Range	30% - 100%		

DRYMATIC

The Drymatic is an intelligent drying system that uses heat and air exchange to dry water damaged properties. The Drymatic manages air exchange by continuously monitoring relative humidity and temperature. Dries efficiently and economically with low energy consumption helping to reduce drying life times.

The Drymatic monitors and controls the environment for optimized drying, in some cases reducing drying times by up to 50% compared with conventional drying methods.

TECHNICAL DATA

Rated Voltage	230 V
Power Rating	2.5 kW
Airflow Capacity	150 m ³ /hour
Weight	55 KG
Dimensions	1390 x 625 x 780 mm
Drying Range	-5c to +50c



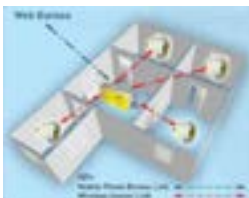
BOOST BOX

The Boost Box adds 2.0kW of thermal energy to the drying environment and comes with kW hour counter & Hour running meters. Has built in relay to control air mover and wired sensors to measure in depth specific humidity. The Boost Box used in conjunction with the Floor & Wall mats to target heat and airflow where required to reduce drying times.



HYGRONET REMOTE MONITORING KIT

The HygroNet utilises both Wireless sensors and mobile Phone technology to record key Drying data from flood damaged Properties. The recorded data is Automatically uploaded to a web bureau over the mobile phone network, there is no need to link to any LAN or phone line making the install quick and easy. Simply log in to any internet enabled PC or smartphone to view the status of your drying portfolio – anywhere in the world!



TECHNICAL DATA

BENEFITS INCLUDE:

- Reduce total visits to site increasing profitability
- Reduce cycle time and increase job turnover
- Manage sites and manpower more effectively
- Provide audit trails of drying process
- Automate target driven drying procedures with daily reports
- Generate targeted alarms
- Minimise secondary damage costs by closely supervising drying process
- Broadcast data easily to virtually unlimited users
- Reduce CO₂ emissions and enjoy a green image
- Developed in conjunction with the leading disaster restoration companies

BASE STATION

Dimensions: 197* 92* 46mm

Comes complete with following sensors:

Ambient temperature/humidity, in wall temperature/humidity,

WME, calculated specific humidity

Operating Temperature: 10°C to +50°C

Protection Category: IP64

Power: 24Vdc @120mA

Maximum Sensor Quality: 256

Transmission Channels: 16

Wireless Frequency: 2.4GHz

WIRELESS SENSORS

Fully stacked: Ambient temperature/humidity, in wall

Temperature/humidity, WME, calculated specific humidity

Ambient Only: Ambient temperature/humidity, calculated

Specific humidity

PT-100: Accepts one, 3 wire PT 100 temperature probe

Dimensions: Diameter 80*55mm

Operating Temperature: -20°C to +70°C

Protection Category: IP64

Battery Life: Typically 2 years

Temperature Sensor: -40°C to +120°C

Accuracy: +/- 0.5°C

Humidity Range: 0-100%

Accuracy: +/- 3% from 20 to 80%

WME Range: 10 to 100%

WME Accuracy: +/- 3%

Transmission Range: 70M free air



SAHARA E 3 SPEED AIR MOVER

The versatile Sahara E 3 Speed Air Mover offers fast and flexible air movement and assistance in the drying of building materials. The Sahara E allows focused high pressure air on wet areas including floors, walls & carpets.

TECHNICAL DATA

Supply Voltage	230V
Speeds	3 Speed Options
Operating Positions	3
Max Rated Airflow	4500 m³/hour
Max Actual Airflow	1830 m³/hour
Amp Draw	1.9A
Power Consumption	0.44 KW/Hour
Running Costs (24 Hours)	£1.61
Dimensions	47 x 38 x 51cm
Sound Level	69db Low to High
Weight	12.4KG
Stackable	Yes



VELO AIRMOVER

This high performance, multi positional & versatile air mover offers high velocity air movement at extremely low running costs. This multi positional air mover can assist in drying a variety of materials including walls, floors, carpets & ceiling's. Easy to carry and its stack ability allows you to get more units in your vehicle.

TECHNICAL DATA

Supply Voltage	230V
Speeds	Single
Operating	5
Max Rated Airflow	N/A
Max Actual Airflow	1190 m³/hour
Amp Draw	0.53A
Power Consumption	0.12 KW/Hour
Running Costs (24 Hours)	£0.45
Dimensions	58.4 x 45.7 x 22.9cm
Sound Level	65db
Weight	9.52 KG
Stackable	Yes
Kickstand	Yes



ACE AIRMOVER

The Ace Air Mover offers 6 operating positions to deliver fast airflow exactly where it's required at low running costs. This direct Airmover will deliver high volume air movement onto walls, floors & ceilings and is a great tool to assist in the drying of water damaged buildings alongside dehumidifiers.

TECHNICAL DATA

Supply Voltage	230V
Speeds	2
Operating Positions	6
Max Rated Airflow	3398 m³/hour
Max Actual Airflow	2823 m³/hour
Amp Draw	1.0A
Power Consumption	0.23 KW/Hour
Running Costs	N/A
Dimensions	61 x 51.5 x 48.3cm
Sound Level	62db (average)
Weight	15KG
Stackable	Yes

SNAIL FAN SNOOT KIT

Easily dry inside confined spaces

Force air three ways by attaching the TurboVent system onto Sahara TurboDryer, Sahara Pro TurboDryer and Sahara E TurboDryer to easily difficult-to-dry areas like cupboards, cabinets and walls, etc. Dry fast and effectively with the TurboVent system.



TECHNICAL DATA

Complete system includes:

- One 3-way snout adaptor
- One 15.2M of 10cm vinyl ducting
- Three mini turbovents
- Five vinyl duct caps
- Nine metal duct clamps
- One wheeled duffel bag



RHINO AIR RAID 500 MD FAN

The Rhino Air raid 500 MD Industrial Fan is a portable 7 blade 50cm diameter fan suitable for industrial applications.

TECHNICAL DATA

Motor Size	780 W
Variable Air Output	1400 m ³ /hour to 9000 m ³ /hour
Dimensions	960 x 435 x 850 mm
Weight	32 Kg



LARGE WAREHOUSE FAN

This popular and versatile air mover can be easily moved to any location where improved air flow for drying is required.

TECHNICAL DATA

24" (610mm) fully enclosed 3 blade impeller
 250Watt, 230V motor with variable 3 speed control
 Durable all steel construction with protective stove enamel finish
 Fan & fan case tilt through 300° within frame & operates at any required angle
 Supplied with ceiling mounting bracket plus wheels & handle for mobility
 Max. Air flow: 5900cfm / 167m³/min
 Dimensions (L x W x H): 735 x 340 x 835 mm. Weight: 26.6kg



AXIAL FAN AX3000

For fast, efficient drying of walls, floors and ceilings with 20" blades and metal construction, the AX3000 is suitable for all domestic and industrial applications.

TECHNICAL DATA

Air Volume	3000 m ³ /hour
Power Supply	230V/50Hz
Output	100 W
Weight	13 KG
Dimensions	450 x 295 x 620 mm

HP 2000 FAN

Speeds up the drying of joists, insulation etc. Used to distribute dry air to different rooms etc. HP2000XT is a robust radial fan for drying surface material, framed constructions and insulation. It has Ø 100 mm and Ø 50 mm outlets which make it possible to force air into the water damaged area effectively. Operating time meter and two speeds, 500 and 1500 m3/hour. At 500 m3/hour the noise level is very low.



TECHNICAL DATA

Air volume	500 m ³ /hour, 1 500 m ³ /hour
Available pressure	900 Pa
Connection	230 V/50 Hz
Output	125/295 W
Weight	13 kg
Size width	400 mm
Depth	390 mm
Height	275 mm



18' PADDLE FAN

A sturdy chrome plated fan suitable for both office and industrial applications.

TECHNICAL DATA

Supply Voltage	230V
Speeds	3
Dimensions	250 x 200 x 540mm
Weight	8.9KG
Operating Positions	1 with 120 degree tilt
Max Airflow Rated	5200 m ³ /hour
Max Actual Airflow	3000 m ³ /hour



AIR MAX 2000

The Air Max 2000 gives excellent heated airflow to assist in drying buildings suffering from water damage. Ducting can also be attached to allow airflow in several directions.

TECHNICAL DATA

Supply Voltage	230V/50Hz
Speeds	1
Dimensions	225 x 440 x 410mm
Weight	12KG
Noise Level	63db
Heating Output	2.8KW
Pipe Connector	Yes
Weight	110Kg



DAD BLANKET

DAD is a patented system that dramatically improves drying rates compared with conventional methods. To see the Floor Drying system and the latest Wall Drying units in action click the buttons on the right.

Half the Drying Time.....

Because the mat concentrates the air where it is needed the drying effect is doubled.

The drying time for a saturated surface can be reduced to around a week from the two or three weeks that is typical.



DAD BLANKET WITH BOOST BOX

DAD is a system that significantly improves the efficiency of existing Air Moving equipment to give much faster drying times and freeing up much needed equipment for the next job.

The DAD drying mats come in various sizes and can be used in conjunction with the Drymatic Dryer, Boost Box, Air Movers or with dehumidifiers.

PANTHER OZONE GENERATOR

The Panther Ozone Generator is a compact, powerful ozone generator designed to assist in eliminating odours. Suitable for use in water damage restoration, fire & smoke damage clean up and most other applications where odour is an issue.

Other features include hour counter, start/stop button, power on (green light) indicator, Ozone generation on (orange light) indicator.



TECHNICAL DATA

Supply Voltage	230V/50 Hz
Dimensions	33 x 20.5 x 27.5 cm
Weight	6 KG
Power Consumption	150 W
Output Flow Rate	300 m³/hour
Ozone Generation Rate	7500 mg/Hour
Timer Selection	1-5-10-15-30 and 60 minutes
Start Time Delay	1 Minute

HEPA 500 AIR SCRUBBER/NEGATIVE AIR MACHINE

The Hepa 500 offers high efficiency air filtration performance to 99.97% of 0.3 micron particulates with versatility of use. Suitable for both domestic & industrial use including water restoration, fire & smoke restoration, the Hepa 500 combines advanced clean air performance with features that help make improving indoor air quality easier. In a room 100m³, the Hepa 500 will perform 7 air exchanges in 1 hour.

Accessories include an Active Charcoal filter that can be used to help capture a wide variety of volatile organic compounds including soot, smoke, food odours, paint and thinners fumes, sewer odours.



TECHNICAL DATA

Power Supply	230 V
Amp Draw	1.5 A
Power Consumption	0.35 kW/Hour
Running Costs	£1.27 (24 Hours)
Dimensions	62.5 x 66.5 x 46.2 cm
Duct Size	Intake 30.5 cm Outlet 20.3 cm
Weight	19.9 KG
Variable Air Movement	562 – 713 m³/hour
Stackable	Yes
Speeds	Variable
Filters	Pre Filter & Main Hepa Filter

ACTIVO OZONE GENERATOR

The Activo Ozone Generator is a quick and efficient way to eliminate odours with the ability to set the running time from 15 minutes to 48 hours. Simply set the unit to the desired time on the control panel, press start and leave the room. Once the Activo has produced the Ozone to the amount specific to the running time, it will then go into a decomposition phase. The Activo will draw in all the Ozone produced and pass it through a built in filter which will convert the Ozone back to Oxygen, reducing the amount of Ozone by 90% of the original amount produced. The unit will go through this process 3 times before closing down there for making the environment a safe one to return to.

The Activo is fitted with a flashing strobe light that will continuously flash when the unit is in operation and an audible siren that will sound at the beginning and end of the running time selected. These very clear safety features are designed to keep the operator informed as to when it is safe & not safe to enter the area being treated.

Typical applications include post fire & flood restoration, treatment in designated Ozone chambers of contaminated goods, deodorising hotel rooms, restaurants, offices and other places affected by odours.

USERS MUST REFER TO OPERATOR MANUAL FOR CRITERIA OF USE BEFORE USING THE ACTIVO.

TECHNICAL DATA

Supply Voltage	230V
Amp Draw	4 A
Ozone Output	12g/Hour (40 parts per million)
Power Consumption	0.92 KW/Hour
Dimensions	100 x 50 x 40cm
Weight	40 KG





QUEST AIR STORM

Removes 99.99% of airborne particulates using patented CCFT technology to deliver a fast, safe and powerful process for killing airborne contaminants.

The Quest Air Storm is effective when looking to eliminate smoke, allergens, mould spores and bio-hazards. Suitable for use on both domestic and industrial applications.

TECHNICAL DATA

Dimensions (L x H x W)	320mm x 520mm x 460mm
Weight	19kg
Noise Rating	54 decibels
Ideal Area	180M ³



B&G 2600 FOGGER

The B&G ULV fogger range is well recognised throughout the industry for its strength & durability. It is the best choice for sub-surface deodorising & disinfecting.

TECHNICAL DATA

Available with 18" or 48" hose lengths
6Ltr Corrosion-proof heavy duty tank
High speed 2-stage motor for excellent atomisation
Large opening for easy filling/emptying
Compact & stable design
Adjustable flow control valve (0-540ml/min)



982 THERMAL FOGGER

This versatile fogger creates a dry fog similar in nature to the smoke created by a fire. This dry fog follows the path of smoke and neutralizes the odour. It can be used to fog any areas with malodour - i.e. Smoking, flood damage and general odour removal.

TECHNICAL DATA

3Ltr Durable aluminium tank
Economically priced
Simple to use
Converts 30ml of oil-based insecticide into 57 cubic metres in just 2 minutes
Adjustable flow rate
Remove heat barrel to use as an electric sprayer



This sturdy, lightweight compact and quiet air scrubber is suitable for use on both industrial and domestic applications. The A600 is tested and certified at an efficiency rate of 99.99% at 0.3 microns. A warning light indicates when the filter requires changing or cleaning.

Power Supply	230V
Amp Draw	2.1A
Dimensions	15" x 17" x 17"
Speeds	2
Airflow Capacity	300/600CFM

The A1200 is suitable for both domestic and industrial use where indoor air quality requires improvement. Tested and certified at an efficiency rate of 99.99% at 0.3 microns, the A1200 operates at extremely quiet levels and is fitted with a light indicator to show the filter requires cleaning or change.

Power Supply	230V
Amp Draw	2.8A
Dimensions	16" x 28" x 32"
Speeds	2
Airflow Capacity	600/1200 CFM





VORTEX AXIAL FAN – FUME/DUST EXTRACTOR

The Vortex Axial Fan will ventilate or create negative pressure with its powerful 0.75kW motor either on its own or with up to 28m of ducting attached. Suitable for ventilation or dust and fume extraction, its robust rota moulded case make it ideal for both industrial and domestic applications. Available in either 110V or 230V.

TECHNICAL DATA

Supply Voltage	110V or 230V
Amp Draw	6.9A (110V) & 2.2A (230V)
Power Consumption	0.51kW/Hour
Speed Options	1
Operating Positions	1
Weight	15 KG
Max Actual Airflow	3359 m ³ /hour (110V) & 3600 m ³ /hour (230V)
Static Pressure	8.1 CM (110V) & 5.6 CM (230V)
Dimensions	49 x 48 x 40cm
Average Noise Level	80db

DUST CUBE & DC AIRCUBE 2000

The DC AirCube 500 has been developed for ease of use and high durability. It is built from Stainless Steel sheet metal to be extra damage resistant. The fan unit is a radial blower with a specially designed scroll to build up high pressure across its complete flow range. This means that the unit generates large amounts of airflow during the entire lifetime of the filter.

An exhaust hose can be used to create negative pressure in a sealed room. The fan has two speed settings that allows for economical operation, for example during the night.



TECHNICAL DATA

Weight	13 KG
Negative Pressure Max	400Pa
Noise Level	45db (speed 1) 65db (speed 2)



AIR CONDITIONER

Robust, portable Air Conditioner suitable for cooling office, factories, warehouse space 7 server cupboards.

TECHNICAL DATA

Cooling capacity:	2.930 W
Energy consumption:	1.137 W
Air volume:	480 m³/h
Indoor noise level:	54 dB (A)
Power supply:	220-240/50 V/Hz
Dimensions (l x w x h):	420 x 405 x 790 mm
Suitable area:	60 m²
Refrigerant:	R410a
Working temperature:	18-32 °C
Weight:	27,5 kg
Humidity removal:	1,2 l/h
Outlet pipe length:	1500 mm
Outlet pipe Ø:	142 mm



EVAPORATIVE COOLER

This super tough non corrosive polymer construction promises years of cool economical comfort. This easy to use portable unit is perfect to use in the following areas.

TECHNICAL DATA

Large living areas
Outdoor patio and gazebos
Pool areas
Office environments
Garages
Kitchens
Laundry areas
Light commercial areas



DESK FAN

Lightweight Chrome desk fan suitable for both office and home use, is available in various sizes with variable speed settings.



18' PADDLE FAN

A sturdy chrome plated fan suitable for both office and industrial applications.

TECHNICAL DATA

Supply Voltage	230 V
Speeds	3
Dimensions	250 x 200 x 540 mm
Weight	8.9 KG
Operating Positions	1 with 120 degree tilt
Max Airflow Rated	5200 m ³ /hour
Max Actual Airflow	3000 m ³ /hour

LARGE WAREHOUSE FAN

This popular and versatile air mover can be easily moved to any location where improved air flow for drying is required.

TECHNICAL DATA

24" (610mm) fully enclosed 3 blade impeller

250Watt, 230V motor with variable 3 speed control

Durable all steel construction with protective stove enamel finish

Fan & fan case tilt through 300° within frame & operates at any required angle

Supplied with ceiling mounting bracket plus wheels & handle for mobility

Max. Air flow: 5900cfm / 167m³/min

Dimensions (L x W x H): 735 x 340 x 835 mm. Weight: 26.6kg





FLOOR SCRUBBER POLISHER

Easy to use, this 16" rotary floor machine runs at 150 rpm for scrubbing only.

The full 1500 Watt motor unit packs almost 50% more power than normally required and this power is transmitted to the floor through 150 rpm, oil filled, low load, planetary gearbox.

The big advantage of excess power is to provide scope for many additional tasks where the excess power is both advantageous and needed.

TECHNICAL DATA

Motor	1500 watt
Cleaning Range	32 metres
Brush Motor	150rpm
Vacuum	DT130
Pad Size	400mm
Brush Size	450mm
Power	230V AC 50Hz
Weight	30kg
Height	1185 mm
Width	450 mm
Depth	580 mm



FLOOR SCRUBBER DRYER

TECHNICAL DATA

Brush Motor	Power 1500 W
Vacuum Motor Power	1200 W
Diameter	550 mm
Speed	50Hz=150rpm 60Hz=180rpm
Capacity	40 L
Cleaning Range	26.8 m
Weight	68 kg
Size	1150x1110x850mm

SENSEI CARPET CLEANING SYSTEM

Lightweight and compact professional carpet cleaning extraction system providing first class results and versatile cleaning applications.

Features, Dimensions & Capacity

- Solution pressure - High Flow-rate 135 psi Pump System gives 50% more flow-rate than a normal 135 psi pump and is fitted as standard.
- Vac performance - can be used with Silencer for low noise level operation or Vac Booster Adaption to create unrivalled vacuum performance for a machine of this size (up to 203 inches of water lift / 15 inches of mercury lift).
- Operate up to 100 ft / 30.5 metres of hose - no need to move the Sensei upstairs.
- Large water capacity - 23 litres / 6 gallons US in solution tank and 20 litres / 5 gallons US in recovery tank.
- Heater options - Up to 70°C or 110°C with Portable V2 SteamMate.
- Other options include - Hot Solvent Cleaning System for water-sensitive curtains, upholstery and rugs. Can be used with Portable Auto Drain.
- Lightweight design with large stair climbing rear wheels - ideal for use in flats.

TECHNICAL DATA

Height (with rear handle up)	90 cm / 36 inch
Height (with rear handle down)	70 cm / 27 1/2 inch
Length	54 cm / 21 inch
Width	41 cm / 16 inch
Weight	25 Kg, varying with specification
Tank construction	high density polyethylene (HDPE)



CLEANING & MAINTENANCE



FLOOR TILE STRIPPER

The MS 230 Multistripper has been developed to satisfy the requirements of removing floor coverings from smaller projects and confined areas.

The compact easy to operate machine offers the user a solution for commercial and domestic applications.

Forward motion is achieved by manual effort made easier by the adjustable handle to suit different body heights. All components are manufactured from the highest grade materials ensuring strength and reliability.

TECHNICAL DATA

Type	Electric	Cable Size	2.5 - 3 MM
Power Output (hp)	2		Core
Motor Speed (rpm)	1400	Max. Cable Length	30 M
Working Width (mm)	230	Transformer	3 Kva
Voltage (v)	110	Generator	5 Kva
Cycles (Hz)	50	Length	685 MM
Phase	Single	Width	380 mm
Plug Size	16 Amp 3	Height	787 mm
	Pin	Weight	45 kg

HD FLOOR SCARRIFIER

The HD Floor Scarrifier is a rotary preparation machine simple, safe and easy to operate and highly effective. Different grinding heads are available to solve the many problems faced on site. The Scarrifier can be operated dust free when used with the dust extraction skirt and a suitable vacuum.

The maintenance free STR 701 offers total reliability and is the result of over 15 years constant development and improvement.

An exclusive range of cleaning and grinding heads have been developed to solve the many problems faced on site. The range includes tungsten carbide, diamond and silicon carbide attachments together with a comprehensive range of brushes. The STR 701 can be operated dust free when used with the S5026 dust extraction skirt and a suitable vacuum.



TECHNICAL DATA

Removal of adhesives, paints and residues
Clean and prepare surface prior to coating
Surface cleaning for damage restorers

STR 701-1 Type 110v		Working Distance from Wall	10mm
Power Output	2kW	Length / Width	470mm
Head Speed	145rpm	Height	1250mm
Working Width	460mm	Weight	61kg



COLD PRESSURE WASHER

Kärcher's HDS middle class hot water high-pressure cleaners reach very high levels of performance, reliability and economy. With innovative features such as the eco! Efficiency mode, offering fuel savings of up to 20% without compromising cleaning performance, 4-pole motors for high performance and long life, on-board diagnostics, and 3-year burner coil warranty, the HDS middle class range provides our customers with the toughness, cleaning power, and low running costs they demand. The HDS 7/9-4 M features a 4-pole, air-cooled 110V electric motor with long-life bearings and a 3-piston axial pump with ceramic pistons. With water flow of up to 700 litres per hour, and up to 90 bar pressure, the 7/9 is a great all-round machine with superb performance for daily and deep cleaning jobs where 110V power supply is required.

TECHNICAL DATA

Current type Ph. V/Hz	1 / 110 / 50	Weight (kg)	146
Flow rate (l/h)	350 - 700	Dimensions (L x W x H) (mm)	1330 x 750 x 1060
Pressure (bar/MPa)	30 - 90 / 3 - 9	Working temperature:	18-32 °C
Max. Temperature (°C)	80 - 155	Weight:	27,5 kg
Power rating (kW)	3.2	Humidity removal:	1,2l/h
Consumption fuel oil (kg/h)	4.6	Outlet pipe length:	1500mm
Fuel tank (l)	25	Outlet pipe Ø:	142 mm
Fuel tank (cc³)	-		

HOT PRESSURE WASHER

The Kärcher Cold Power washer is portable and lightweight in design, suitable for various applications including patio cleaning, decking, garden furniture as well as clean up during water & fire damage restoration.

The HD 5/11 C is a compact, lightweight, and high value professional pressure cleaner. With a height-adjustable handle, Easy Press trigger gun, triple nozzle for cleaning of a variety of surfaces and dirt types and a three-piston axial pump, the 5/11 C offers exceptional value and performance.



TECHNICAL DATA

Trigger gun, Extended high-pressure trigger gun	
High-pressure hose, 10 m	
Spray lance, 400 mm	
Triple nozzle (0°/25°/40°), manual	
Anti-twist system (AVS)	
Pressure switch control	
Current type Ph/V/Hz	1 / 240 / 50
Flow rate l/h	500
Operating pressure bar/MPa	115 / 11.5
Max. pressure (bar/MPa)	130 / 13
Max. water feed temperature (°C)	up to 60
Power rating (kW)	2.2
Weight (kg)	19
Dimensions (L x W x H) (mm)	375 x 360 x 935

CLEANING & MAINTENANCE

DIESEL PRESSURE WASHER

Other features include: Electric key start with battery power, Brass 3 piston triplex pump, 5 nozzles (0, 15, 25, 45 & 80 degree), variable pressure control (brass), variable throttle control, industrial quality 10m high pressure hose, stainless steel spray wand, low oil shut down protection, professional grade high pressure gun with safety lock-off latch, powder coated heavy duty easy pulling frame with rubber anti vibration shock absorbers, pneumatic tyres.



TECHNICAL DATA

Max Pressure	3600 psi/240 BAR
Rated Pressure	3400 psi/220 BAR
Rated Flow	15 Litres/Minute
Engine	10.0 hp. Kiam 4 Stroke Engine
Engine Speed	3400 rpm
Fuel Type	Diesel
Displacement	418cm
Fuel Capacity	5.5 Litres
Dimensions	83 x 61 x 66cm

MINI BOWSER WASHER

The Tornado P1 Mini Bowser has a 150 Litre capacity. This very portable bowser powered by a Honda GX120 engine gives 150 psi at 9 Litres per minute. It provides almost 15 minutes constant washing time away from a water source. Complete with self-cleaning filtration system, chemical pick up and a hose reel as standard with 15 metres of hose.



TECHNICAL DATA

Pressure	1500 PSI
Nozzle Size	25045
Water Flow	9 Litres/Minute
(At full pressure)	
Engine	Honda GX120
Engine Power	4hp
(Max 3600 rpm)	
Weight	71 KG (221 KG Laden)
Dimensions	1170 x 660 x 870mm
	(include handle)



HD PUMP OUT WET VAC

Big enough for the toughest jobs this model features built in purge and pump out facility to keep you working continuously.

Ideal for those flood and water ingress jobs.

TECHNICAL DATA

Motor	Twinflo
Power	230V
Motor Power	1060 X 2 W
Airflow	98 L/sec
Suction	2400 mm
H2O Capacity Wet	70 L
Pump	AP=500W
Cleaning Range	26.8 m
Weight	32.4 kg
Size	640x530x970mm



WET VAC

This is a large industrial wet pick-up vacuum resists all standard cleaning chemicals. The accessories kit includes 51mm hose and fittings as standard and can be used for full wet or dry operation.

It is designed to deal efficiently and effectively with large liquid spillages and flooded areas and is ideal for flood restoration work and cleaning work.

TECHNICAL DATA

Motor	Twinflo
Power	230V / 115V
Motor Power	1060 X 2 W
Airflow	98 L/sec
Suction	2400 mm
H2O Capacity Wet	70 L
Cleaning Range	26.8 m
Weight	26.2 kg
Size	640x530x970mm

CLEANING & MAINTENANCE



BACK PACK VAC

Ergonomically designed back pack vacuum with padded shoulder and lap belts. Ideal for hard to reach areas such as in theatres, cinemas, public transport, aeroplanes and stairwells. Ventilation mesh disperses heat prolonging run time.

TECHNICAL DATA

1300W
 Power supply 230V
 5 Litre Capacity
 1.5m Suction Hose
 61 Litre/Sec Airflow
 Low working noise level
 Large easy to reach on/off switch
 Air stream comfort system padding
 Central hose for left/right hand use
 Cable length 15m
 Product Height 540mm
 Product Length 400mm
 Product Width 320mm
 Weight 5.3 KG



HENRY VAC

The 200 series has all the many features of the Henry design with full professional Twinflo® power and performance; Hi-Lo operation; Tritex filtration but with the addition of our extended commercial 12.5 metre cable rewind and storage system.

TECHNICAL DATA

Motor	Twinflo
Power	230V AV 50/60Hz
Motor Power	1200 W
Airflow	45 L/sec
Suction	2600 mm
Capacity	9 L
Cleaning Range	31.8 m
Weight	6.9 kg
Size	355x355x415mm

HEPA VAC

The HZ 570 Hepa Vac has been specifically designed to meet the requirements of industries where it is necessary to remove dust that could constitute a health hazard and, as such, the total design concept has been to provide a machine that meets an absolute 99.99% filtration efficiency, complete with features that ensure that they can be easily and efficiently used and maintained on a day to day basis.

The Hepa filter units are securely mounted on their steel module with separate primary filter mounted within the main container and the machines are designed to use the giant Microflo dust bags to ensure easy clean and safe emptying.

TECHNICAL DATA

Power Supply	230V
Motor Power	1200W
Airflow	42 Litres/Second
Suction	2500mm H2O
Capacity	23 Litres
Cleaning Range	26.8m
Weight	17.1 KG
Dimensions	470 x 420 x 746mm
Filtration Class	Type H to (IEC 60 335-2-69)



Supplied Kit



Inc. Filtration



Primary Filter

Sample HEPA-F10
Dust Bag

HEPA Filter Cartridge

A user friendly dry vacuum cleaner particularly suitable for the removal of hazardous dusts in areas risk assessed as Zone 22 D. This unit has a number of special features including a compact fan housing and continuous anti-static system. The machine is easily mobile with two large back wheels and two castors (electrically conductive). All steel construction with an epoxy paint finish providing great strength and durability. The three stage inlet filtration comprises a HepaFlo disposable bag, cloth filter and HEPA cartridge filter. A further HEPA cartridge filter is fitted to the exhaust to prevent containments reaching the atmosphere. Changing the HepaFlo disposable bag is easy and safe for the operator. Certified as a Class H, Zone 22 D dry vacuum cleaner for use in woodworking and production workshops, engineering workshops, or any other areas, which meet a Zone 22 D (dust) risk assessment ("A place in which an explosive atmosphere in the form of a cloud of combustible dust in the air is not likely to occur in normal operation, but if it does occur, will persist for a short period only"). The ATX 750-2 Certification code is as follows: Class H, Zone 22, 11 3 D Ex tD A22 IP64 T 100C. The machine is approved to the new ATEX regulations - Dust class M. The use of a vacuum cleaner of this class is highly recommended where the residual dust creates a risk of explosion.



Model:	ATX 750-2
Air Volume:	35.7 l/sec
Container Volume:	35L
Nett Weight:	22kg
Noise Level:	72.2dB @ 1m
Overall L x W x H:	510 x 510 x 960mm
Power:	1200W
Industrial Suction:	248 mbar



SUBMERSIBLE PUMP (50MM)



The HS series comprises a 50mm (2") has a solid cast aluminium body, cast iron pump casing and an impact-resistant PVC strainer base for durability during robust handling. The urethane vortex impeller offers excellent wear resistance in site applications where water contains sand and silt in suspension, thus maintaining performance and reliability. The HS2.4S has a 403 stainless steel shaft, that is fitted with an ultra hard wearing, silicon carbide, double mechanical seal (in an oil chamber), and have a stirring device to reduce blockages. Used predominantly as contractor pumps on site drainage duties, they can also be used in other industrial applications. Supplied with 10 metres of heavy duty, H07RN-F rubber power cable.

TECHNICAL DATA

Flow	205(l/min)
Free	7
Passage (mm)	12
Head (mtrs)	0.40
Manual	M
Outlet	50
Size (mm)	185x241x328
Weight (kg)	230
HS2.4S	11.30

PUDDLE PUMP



The Tsurumi LSC1.4S pump succeeds the famous LSC4, which was the original "puddle sucker" or "puddle pump". It is able to pump water down to 1mm, which makes it suitable for pumping large or small areas of nuisance water found on flat surfaces. This new, updated, model incorporates a dual position 1"; outlet port, to enable the user to position the outlet hose horizontally or vertically and avoid it kinking.

TECHNICAL DATA

Model Flow	170
(l/min)Free	6
Passage (mm)	11
Head (mtrs)	0.48
kWManual	M
AutoOutlet	25
Size (mm)	196x31x6
VoltageWeight (kg)	230
LSC1.4S	12.00

AIRLESS SPRAYER

A user friendly dry vacuum cleaner particularly suitable for the removal of hazardous dusts in areas risk assessed as Zone 22 D. This unit has a number of special features including a compact fan housing and continuous anti-static system. The machine is easily mobile with two large back wheels and two castors (electrically conductive). All steel construction with an epoxy paint finish providing great strength and durability. The three stage inlet filtration comprises a HepaFlo disposable bag, cloth filter and HEPA cartridge filter. A further HEPA cartridge filter is fitted to the exhaust to prevent containments reaching the atmosphere. Changing the HepaFlo disposable bag is easy and safe for the operator. Certified as a Class H, Zone 22 D dry vacuum cleaner for use in woodworking and production workshops, engineering workshops, or any other areas, which meet a Zone 22 D (dust) risk assessment ("A place in which an explosive atmosphere in the form of a cloud of combustible dust in the air is not likely to occur in normal operation, but if it does occur, will persist for a short period only"). The ATX 750-2 Certification code is as follows: Class H, Zone 22, 11 3 D Ex tD A22 IP64 T 100C. The machine is approved to the new ATEX regulations - Dust class M. The use of a vacuum cleaner of this class is highly recommended where the residual dust creates a risk of explosion

The Project Pro 119 is a high performance piston pump designed for professionals, ideal for someone who needs portability and substantial capacity for monthly spraying in residential and light commercial applications.

The Project Pro 119 comes on a Smart Move collapsible cart for easier transportation and convenient storage and is equipped the new unique Sureflo™ Valve system that will automatically activate when the pump is turned on which will open the inlet valve and prevent it from sticking. The Project Pro 119 can spray water soluble paints such as primers, emulsions, stains and acrylic and solvent based paints.

TECHNICAL DATA

Great coverage rates and large working areas

Works with high viscosity materials

Direct intake from the original paint container - no mixing tubs needed

All popular water soluble & solvent based materials can be sprayed easily & professionally

Collapsible stand for easy transportation

Power consumption: 720 Watt 230V

Max. Tip size: XL/ 0,019"

Gun: PP-05

Max. Delivery: 1,25l / min

Hose length: 15m

Power Supply 230V / 720W

Hose Length 15M

Max Delivery 1.25L / minute





COMPRESSOR 3CFM

Draper 03321 Oil Free Electric Air Compressor with 24 Litre Tank & Wheels 1100w 240v.

TECHNICAL DATA

- 1.1kW (1.5hp)
- Power and portability
- Motor emits no fumes
- Can be transported on its side
- Longer maintenance free life
- Pressure switch, pressure regulator and pressure gauge
- Wheels and transport handle
- Carton packed

Air displacement	6.3cfm (179L/min)
Free air delivered (FAD)	4.3cfm (123L/min)
Input current	13A
Speed	2850r/min
Maximum pressure	116psi (8bar)
Number of cylinders	1
Dimensions	560 x 255 x 580mm
Weight	22kg

COMPRESSOR 3CFM

Ideal for powering air tools to clean cavities after smoke damage, the SE17C150 features a high output of 14cfm, a big 150 litre tank and is powered by a 3hp motor. This fully automatic 230V compressor has a maximum working pressure of 10.3bar and features aerodynamic pump flywheel for efficient cooling, positive splash-feed lubrication for smooth operation and extended life and motor overload protection. Built, tested and certified to the latest European standards, the SE17C150 is ideal for large scale industrial applications such as spraying.

TECHNICAL DATA

110V - 3hp Motor	
14cfm Air Displacement	
150 Litre Air Receiver Capacity	
10.3bar Working Pressure	
Dimensions (L x W x H):	1390 x 420 x 920mm
Weight:	109kg



DETECTION & MONITORING EQUIPMENT

All Testo 875-1i Thermal Imagers Include

Testo IR Pro Software - For analysis and report creation of thermal images.

Soft carrying case - Keep your thermal camera looking good for years.

Replaceable lenses - Additional lenses ensure the right tool for the job.

Simple menu system - Easy to navigate menus with one handed motor focus

Amazing image quality - See small temperature variations with the Testo 875-1i Thermal Imaging Camera's 80 Mk sensitivity.

Detect areas in risk of mould - Manually enter the ambient temperature and air humidity of a room to calculate dewpoint. The Testo 875 Thermal Imager then identifies areas where there is a risk of mould appearing.

Inbuilt digital camera - An inbuilt digital camera allows you to take pictures on site which can be incorporated in to reports or analysed at a later date.

Auto hot/cold spot detection - Vital temperature readings are shown in the Testo 875's automatic spot recognition. Any potential dangers can be seen there and then, saving time and money for yourself and/or customer. Automatic hot and cold detection is ideal for reviewing surveys at a later time on your computer.

Building Thermography uses

Test heating setups and electrical installations
Detect burst/damaged pipes
Find building faults and verify new constructions
Prevent mould and damp patches Localise roof leaks

Industrial Thermography uses

Regular checking of electrical objects
Preventative maintenance
Reliable quality assurance and production monitoring
Monitoring of unseen filling levels
Trustworthy high-temperature readings
Ensuring correct power generation
Avoiding damage from over-heating circuit boards

Testo 875-1i Thermal Imaging Camera Specifications

High-quality wide-angle lens 32° with F1-optic (provides a wider viewing field)
Minimum focus distance 10cm
Detector 160 x 120 pixels, interpolating to 320 x 240 pixels
Hi-res 3.5" LCD Display
NETD < 0,08°C (80mK thermal sensitivity)
Refresh frequency 9 Hz
Focusing by hand
In-built digital camera (model dependant - 875-1i)
2GB SD memory card (approximately 800 - 1000 images)
Adjustable emissivity
Display of surface moisture distribution (model dependant - 875-1i)
Wide temperature range (-20 to +280°C)
Weights 900g
Average 4 hours battery use
Testo IR PRO reporting software included



TESTO 875-1 INFRARED CAMERA

Suitable for damage restoration and building surveys, the Testo 875-1i combines two thermal imaging cameras into one.

Infrared radiation generated from objects with a temperature above zero (about 273°C) cannot be detected by the naked eye. The Testo Thermal Imager transforms infrared radiation into electrical signals which are converted into a thermal image.

A Testo 875 Infrared Camera offers the user non-intrusive technology to detect weak areas in buildings and industrial areas. The beauty of a thermal imaging camera is the time and money it saves - No need to take pipelines to pieces or stop work on production lines, just aim the camera and let it do all the work.

The Testo 875 two-in one Thermal Imager can detect energy lost through poor insulation or find overheating electrical faults before they become a risk.

Detect even the smallest fluctuation in temperature with the Testo 875 Thermal Imager's precise 80 Mk thermal sensitivity. Additional accessories include high quality telephoto lenses, tripods and much more.

Take a photo of what you are surveying with the built-in digital camera and then analyse the results away from site.



DETECTION & MONITORING EQUIPMENT



PROTIMETER MMS2

The Protimeter MMS2 is a 4-in-1 instrument, ergonomically designed for easy one handed operation in measuring moisture in materials in buildings and related structures. It can measure surface moisture and moisture below a surface, as well as acting as a hygrometer to measure ambient air humidity. The addition of an infra-red thermometer allows the difference between dew point and surface temperature to be calculated, as well as a wide range of other important psychrometric parameters. The MMS2 will help building professionals such as surveyors, inspectors, architects & restoration technicians to assess building moisture levels during new build and the drying of water damaged building posts flooding.

The MMS2 is available in several formats from Edge Equipment Hire as follows.

- BLD8800: MMS2 Meter complete with Short Quickstick, Heavy Duty 2 Pin Probe & Lead in Canvas Bag
- BLD8800-S: MMS2 Meter complete with Short Quickstick, Primary Accessories, Software in Canvas Bag
- BLD8800-C: MMS2 Meter complete with Short Quickstick, Heavy Duty 2 Pin Probe & Lead in Rigid Case
- BLD8800-C-S: MMS2 Meter complete with Short Quickstick, Primary Accessories, Software in Rigid Case
- BLD8800-C-R: MMS2 Meter complete with Short Quickstick, Primary Accessories, Heavy Duty Hammer Probe, Software in Rigid Case.



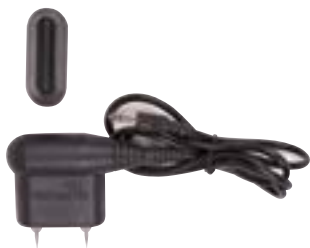
HYGROSTICK EXTENSION LEAD



DEEP WALL PROBES



HYGROSTICK



HEAVY DUTY 2 PIN PROBE & LEAD



HUMIDITY SLEEVES

WIRELESS INSPECTION CAMERA

Wireless Snake Camera including 1 x 3' Extension cable

Ideal for assessing damage including water ingress and leaks in those hard to get to places.

The product is designed as a remote inspection device. It can be used to look into tight spots and beam back real-time video to monitor and record video / take pictures. Typical applications might include HVAC inspection, automotive inspection, cable routing, automotive / boat / aircraft inspection, etc.

The LCD Screen is detachable from the handset and switches to wireless operation once detached from the pistol grip and will work wirelessly to a distance of 10 M unobstructed.

Lighting is supplied by 2 fully adjustable LED's.

TECHNICAL DATA

Features:

3.5" TFT-LCD palm LCD monitor with resolution of 640*480;
Includes 1 off 3' Extension Cable.

Supporting many kinds of languages menus and featuring simple operation;

The image head and the cable are water resistant when the unit is fully assembled, but the monitor and camera is not;

Wired and Wireless function Compatible;

The monitor can record video and take pictures to the Micro SD card (not included) capacity up to 16G.

Comes in its own Blow Moulded Carry case.

Runs off 4 x AA batteries (not included)

Monitor specifications

LCD Screen Type: 3.5" TFT-LCD

Video System: PAL / NTSC

Transmission Frequency: 2414MHz, 2432MHz, 2450MHz, 2468MHz

Charge Time: 3 hours

Work Time: 2 hours

Weight (About): 140g

Camera specifications

Imaging Sensor: CMOS

Total Pixels: 704X576 (PAL) ; 712X486 (NTSC)

Horizontal View Angle: 50°

Transmission Frequency: 2468MHz

Modulation Type: FM

Bandwidth: 18MHz

Power Supply: 4 X AA batteries (Not included)

LED Lighting - 2 fully adjustable LED's

Unobstructed Effective Range: 10m

Waterproof Capacity: IP67 (only for imager head)

Dimensions (W * D * H): 186 * 145 * 41 (mm) (Exclude Flexible Tube)

Weight (about): 530g



DETECTION & MONITORING EQUIPMENT



SURVEYMASTER

The Protimeter SurveyMaster is a versatile pin and non-invasive meter ergonomically designed for easy, one handed operation to measure moisture in buildings and other related structures on and below the surface. This allows you to assess moisture levels for new or refurbished buildings as well as being able to monitor the drying process during water damage restoration projects.

The SurveyMaster come complete with Deep Wall Probes, Heavy Duty 2 Pin Probe & Lead in a Canvas Bag.

LEICA DISTO D110

Leica Disto D110 Laser Distance Meter

The New Leica Disto D110 is the smallest Disto with Bluetooth Smart on the market. Create floor plans and sketches very easily by connecting the new Leica D110 with the DISTO Sketch App on a Smartphone or tablet device.

TECHNICAL DATA

- New ergonomic design for easy use
- Increased functionality with integrated Bluetooth Smart technology and Leica Disto Sketch App
- Perfect for fast indoor distance and area measurements
- Pocket clip to help with carrying
- Proven Leica quality and precision



TRAMEX MRH3 HYGRO-I KIT

The MRH3 Hygro-i Kit is a professional non-invasive moisture and humidity kit designed to accurately measure moisture within a building.

The MRH3 Hygro-i gives the option to measure relative scale of 0-100 RH for common building materials such as drywall, laminate, shingles, masonry products and residential asphalt.

The MRH3 Hygro-i Kit incorporates 3 modes of operation.

- 1: A non-invasive approach to testing the moisture of wood
- 2: An alternative plug in heavy duty wood pin probe with extra insulated 7" (200mm) pins for deep wall probing
- 3: Plus an additional plug in Hygro-i humidity probe for fast effective measurement of temperature, dew point, relative humidity and mixing ration readings.

The kit contains an AZ8868 Infrared thermometer for non-intrusive temperature monitoring which along with the MRH3's ability to test moisture via non-destructive pads makes the MRH3 Hygro-i Kit ideal for busy environmental contractors.



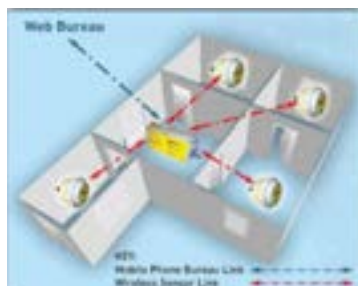
DETECTION & MONITORING EQUIPMENT

HYGRONET SOLO

The HygroNet Solo is a completely self-powered stand-alone system that records key drying data from flood damaged properties. The recorded data is automatically uploaded to a web bureau over the mobile phone network, there is no need to link to any LAN or phone line making the install quick and easy. Simply log in to any internet enabled PC or smartphone to view the status of your drying portfolio – anywhere in the world. The HygroNet Solo allows you to view all industry standard measurements such as ERH, in wall temp, ambient temperature/humidity, WME and specific humidity.



**BASE STATION
& SENSOR**



The HygroNet Solo offers many advantages to the professional restoration technician including.

- Reduce total visits to site increasing profitability
- Reduce cycle time and increase job turnover
- Manage sites and manpower more effectively
- Provide audit trails of drying process
- Automated target driven drying procedures with daily reports
- Generate targeted alarms
- Minimise secondary damage costs by closely supervising drying process
- Broadcast data easily to virtually unlimited users
- Reduce CO₂ emissions and enjoy a green image
- Small in size and low in cost.

TECHNICAL DATA

Operating Temperature:	-10°C to +70°C
Protection Category:	IP65
GSM/GPRS Engine:	Quad Band
Temperature Sensor:	-40°C to +120°C
Accuracy:	+/- 0.5°C
Humidity Range:	0-100%
Accuracy:	+/- 3% from 20 to 80%
WME Range:	13 to 100%
WME Accuracy:	+/- 3%
Measured Parameters:	WME, in wall humidity/ Temperature ambient Humidity and temperature. Calculated specific humidity
Dimensions:	Case, 197 x 92 x 46mm (Probe diameter, 16 x 40mm long)
Battery Life:	Typically 4 years continuous use



RED RAD HEATER 240V

This mobile infrared unit directs heat specifically to warm people or objects. Quartz infrared energy is unaffected by air movement around the heater, so it provides efficient heating at low running cost, as no heat is lost through drafts or pre-heating. The Rhino is castor mounted and can be quickly moved to where the heat is required.



2.0 KW CONVECTOR HEATER

It is ideal for use in any room (except bathroom) where there is no extra heating or heat is required unexpectedly. Ideal for domestic or commercial use.

TECHNICAL DATA

Type	Modern styling
Thermostat control	2 heat settings
Width	610mm
Height	420mm



2 KW OIL FILLED RADIATOR

Adjustable thermostat.
x3 heat settings.
Overheat safety cut-out.
x9 oil filled panels.
Mounted on castors.

HEATING & LIGHTING



3KW INDUSTRIAL FAN HEATER 240V

3 kW Industrial 240V Fan Heater. 3000W Incolloy element.

Fitted with 13 Amp plug. Ideal for increasing ambient temperature to assist the drying process in water damaged properties.



3KW INDUSTRIAL FAN HEATER 110V

3 kW Industrial 240V Fan Heater. 3000W Incolloy element.

Fitted with 13 Amp plug. Ideal for increasing ambient temperature to assist the drying process in water damaged properties.

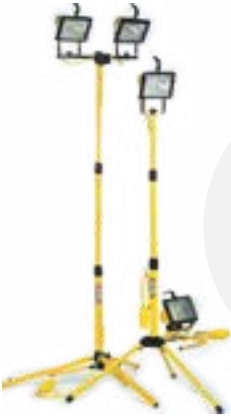


5KW INDUSTRIAL HEATER 415V

The RPL range by Munters is a compact and robust metal frame construction electric heater, essential for the needs of construction, industry, do-it-yourself to the more job-specific and demanding tasks by a contractor. The RPL range has adjustable heat outputs and a high quality low noise fan. Munters' heaters are one of the world leading brands of spot, portable and stationary heaters. The RPL range are designed for the extensive heating needs on the construction and industrial sites as well as the requirements for warehouses, shop floors and various industrial and commercial sites.

TECHNICAL DATA

Thermal Power:	5kW	Noise Level:	50Dba
Airflow:	400 m³/hour	Voltage:	415V3~50Hz
Power:	5.0kW	Dimensions:	250x250x420mm
Current:	7.2A	Weight:	8kg



TRIPOD FLOODLIGHT

Halogen floodlight for illuminating large areas whether indoors or out.

TECHNICAL DATA

PRODUCT	WATTAGE	TRIPOD ADJUST	WEIGHT
500w	500w 110v/240v	1.8-2.4m	5.5kg
500w Double	1000w 110v/240v	1.8-2.4m	7.8kg



CONTRACTORS LIGHT

Multipurpose portable low dazzle work light which can be linked together in a chain of up to 55 lights from 2Kva.

TECHNICAL DATA

WATTAGE	WEIGHT
60w/100w 110v/240v	3.5kg (per 50m)



FLUORESCENT LIGHT

Ideal for plasterers as these lights cast no shadows and can be linked together due to their socket outlets and low power consumption.

TECHNICAL DATA

PRODUCT	INPUT WATTAGE	WEIGHT
Fluorescent	60w 110v only	8kg

HEATING & LIGHTING



LED LIGHT

Perfect for construction sites, outdoor work and all other dark conditions, the CK T9710RPCC is extremely bright, rechargeable and produces a wide beam.

The light uses a 600 lumen Epistar COB LED light to produce its high intensity 120° flood beam. The unit is water and dust resistant to IP65 and has a magnetic base for attachment to a metallic surface.

TECHNICAL DATA

MEASURES	BATTERY LIFE	PROTECTION	RESOLUTION
147x168x240mm	3 hours	IP65 against dust and water	Vertical and horizontal
EXTRAS			
Magnetic Base	Wide 120° flood beam	High performance 600 lumen Epistar COB LED light	



12V RECHARGEABLE LIGHT

A portable & lightweight "go anywhere" light that needs no power source, ideal in difficult working areas such as lofts, etc.

TECHNICAL DATA

BATTERY LIFE	CHARGE TIME	WEIGHT
6-7hrs (2 tubes)	15hrs (1 tube) 1 hour	8.6kg



INSPECTION LIGHT

Hand held light for difficult to reach areas complete with 10 metre lead.

TECHNICAL DATA

WATTAGE	WEIGHT
100w	1.5kg

FESTOON LIGHTS

Low level lighting system easily suspended from scaffolding or other fixture and can be linked up in series for a continuous run.

TECHNICAL DATA

WATTAGE	WEIGHT
60w/100w 110v/240v	3.5kg (per 50m)



MAGNETIC FLOODLIGHT

No need to drill or fix this light it just sticks to any exposed steelwork.

TECHNICAL DATA

WATTAGE	WEIGHT
500w 110/240v	3kg





TOWABLE LIGHTING MAST

The professional choice when needing to illuminate large areas for safe working and access and egress. Fully contained generator and lighting mast providing an impressive 4kW of lighting power.

TECHNICAL DATA

Wattage	4 kW
Weight	635 kg
Power	Diesel



MINI TOWER LIGHT

Ideal site light, self contained diesel generator powering four halogen lights at a height of up to 5 metres, can be used at lower heights and in tunnels where adequate ventilation exists.

TECHNICAL DATA

Product	2.75kva
Max run time	16 hours
Weight	221kg

INTRINSICALLY SAFE LIGHTS

Edge's portable and temporary lighting and power are invaluable wherever explosive gases, vapours, mists and dusts are present, creating a potential risk of explosion.

Such situations can be encountered in many industries: oil - offshore platforms, terminal tanks, tankers and FPSOs; marine - vessels, shipyards and shipbuilding; refining and petrochemical; manufacturing and processing of foods stuffs, pharmaceuticals and beverages; utilities - power generation, water treatment and gas distribution; emergency services - fire-fighting and hazardous area response teams; aviation and military.

We have ATEX certified lights for all purposes; the correct apparatus for every hazardous area application. Our equipment has proven quality and reliability in their wide use in many industry sectors.

Explosion Protected Tank Lighting Kits

Tank cleaning hazardous area lighting equipment requirements are centred on:

ATEX certification for safe use in Zone 1 potentially explosive gas atmospheres

Low voltage 24V equipment for use in metal tanks to reduce the impact of electric shock

High light output for both ambient and task working areas

Positioning, mounting and protection accessories

Edge has a range of low voltage intrinsically safe tank lighting solutions, LED and Fluorescent versions, for use in the confined ATEX hazardous area spaces of empty storage tanks which offer maximum flexibility in terms of ambient and task lighting configurations and positioning. With an extensive range of mounting and protection accessories, the kits are ideal for cleaning and maintenance activities where the equipment needs to be mounted on tripods, magnets and scaffold brackets and protected from the rigours of harsh industrial and offshore applications with lens guards and protective films and grills.

Our low voltage tank lighting kits are lightweight and easy to set-up making them highly portable for use within a confined tank space and are extremely efficient in terms of power consumption and light output, increasing the productivity and safety of the cleaning, maintenance, repair and overhaul engineers.



SUPER SILENCED GENERATORS

Energy efficient super silenced temporary power solutions.



TECHNICAL DATA

Product	Fuel	Max Output	Max Time*	Noise Level	Weight
6kva	Diesel	110v/240v 4.8kW	17 hours	68dba @ 7m	155kg
10kva	Diesel	110v/240v 8kW	13 hours	69dba @ 7m	355kg
15kva	Diesel	110v/240v 12.8kW	34 hours	63dba @ 7m	662kg
15kva 3 phase	Diesel	110v/240v/415v 12.8kW	34 hours	63dba @ 7m	662kg
20kva 3 phase	Diesel	110v/240v/415v 16kW	26 hours	64dba @ 7m	695kg

*Maximum running time based upon 1 tank of fuel

PETROL GENERATORS

Ideal lightweight and portable power provider for both power tools, lighting and catering vehicles.

TECHNICAL DATA

PRODUCT	MAX OUTPUT	MAX RUN TIME*	WEIGHT
2.8kva	110v/240v at 2000w	2.5 hours	40kg
3.8kva	110v/240v at 2000w	2.5 hours	55kg

*Maximum running time based upon 1 tank of fuel



POWER TRANSFORMERS

Essential for converting a mains supply to 110 voltage.

TECHNICAL DATA

Product	Continuous	Weight
3kva	2kva	12kg
5kva	3.3kva	30kg
10kva	8kva	60kg
10kva (3 Phase)	8kva	60kg



3KVA CONTINUOUS RATED TRANSFORMER

Our 110 Volt vented portable transformer is suitable for use with 110 Volt electric heaters or other applications where a continuous load is to be applied. This model has two 110 Volt sockets, one is 16 amp and the other is 32 amp. Safety features include a re-settable thermal overload protection function and a heavy-duty rubber cable fitted with BS approved 13 amp rubber plug. The vented steel case conforms to IP20 for water and dust ingress protection.

Continuous rating: 3KVA.

TECHNICAL DATA

Step Up Transformer

110v Step Up transformer changes the Voltage from 110v to 230v.

With 16amp 110 Volt Plug

Input: 110V 50 Hz SINGLE PHASE

Output: 230v 50 Hz 1800VA (continuous)

230v 50 Hz 3000VA (RATING)

230v Centre Tapped





4 WAY JUNCTION BOX

4 Way 110V junction box essential for converting mains supply to 110V.



6 WAY JUNCTION BOX

6 Way 110V junction box essential for converting mains supply to 110V.



SPIDER JUNCTION BOX

Defender 4 way splitter junction box 110V. Water proof rated IP44 with 4 recessed 16A 110V outlets. 4 visible power indicators with weighted base to keep upright. Tough outer case with integrated handle.

EXTENSION LEADS

Durable heavy duty weatherproofed leads in 15 metre lengths.



TECHNICAL DATA

Product	Length
16 amp x 110v	15m
16 amp x 240v	15m

Product	Length
32 amp x 110v	15m
32 amp x 240v	15m

RCD UNITS



The use of an RCD is an essential and precautionary safe measure to minimise the risk of electric shocks when using electrical equipment outside or in wet and humid conditions such as in the aftermath of a floor or water damage.

240V EXTENSION REEL

25m. Robust, heavy duty 13A cable reel with 4 sockets.

Thermal Cut-Out

Safety Shutters

Carry Handle

25m Cable

Includes Cable Guide

Robust Steel Frame



SEAWARD PRIMETEST 100 PAT TESTER



The PrimeTest 100 is a functional and diverse manual PAT tester. Featuring three operational modes, it is an ideal choice for those looking for an easy to use, electrical safety tester. Simply pushing a button will give you the option of PAT Test mode: Class I and II, IEC Lead test mode or Power Socket mode.

The large LCD display shows the test results values as well as a PASS or FAIL indication. This piece of portable appliance testing equipment is battery powered and lightweight to enable quick and efficient portable appliance testing. Please note the PrimeTest 100 does not have a backlight.

PrimeTest 100 is the fastest, most compact PAT Tester available, providing accurate measurements of Earth Bond, Insulation, Leakage and mains outlet condition.

The simple 3 button operation facilitates quick and accurate PAT testing at the touch of the button.

The PrimeTest 100 portable appliance tester is ideal for all application where comprehensive and regular testing as required.

The unique design of the PrimeTest 100 incorporates Seaward's High/Low current test techniques which ensure accurate and repeatable measurement where other testers struggle to provide reliable readings.

An inbuilt socket tester allows the user to ensure that the mains supply has been correctly wired.

The PrimeTest 100 is used by 1,000's of people to test millions of appliances every day.



The Seawards Prime Test 100 PAT Tester is an easy to use piece of kit, whether you are a first time user or a time served technician. This portable, lightweight tester can be used to carry out class 1, class 11, IEC lead and power socket testing.

KIT CONSISTS OF THE FOLLOWING:

- PAT Handbook
- Failed Labels
- Passed Labels
- Cloverleaf Adaptor (for testing laptops)
- PAT testing DVD with online exam (become a fully qualified PAT technician)
- Reference cards

BOSS SINGLE WIDTH TOWER

Where space is limited, our range of 0.85 m wide, mobile, alloy towers can solve your access problem – perfect for stairwells, alleys & narrow forecourts.

Note: Specify platform size when ordering.

Do not use access tower if the wind speed exceeds 17 mph.

Tower heights are shown to platform. Allow 1 m for handrail height.

Tower width measurements are taken from centre to centre of upright frames.

- Supplied ready for erection
- Choice of 1.8 m or 2.5 m long decks
- Safety toe-boards and stabilisers included
- Adjustable locking castors for safety and mobility
- Scaffold protectors (STOP NOCS) available to purchase
- Our towers conform to either 3T or Advanced Guardrail method of assembly.

The product codes relate only to tower following the 3T method of assembly.

Please ask your local branch for further details

TECHNICAL DATA

Item	
Alloy Span Tower Addit.	1.0m
Alloy Narrow Span Tower	2.2m
Alloy Narrow Span Tower	3.2m
Alloy Narrow Span Tower	4.2m
Alloy Narrow Span Tower	5.2m
Alloy Narrow Span Tower	6.2m
Alloy Narrow Span Tower	7.2m
Alloy Narrow Span Tower	8.2m
Alloy Narrow Span Tower	9.2m
Alloy Narrow Span Tower	10.2m



ALL of our towers are supplied complete with Scaffold Inspection Tags.



STAIRWELL TOWER

For safe access on both industrial and domestic stairwells. The basic stairwell pack provides a platform level of 2.7m from the lowest step.

The unit is 0.7m wide, and features special narrow base plates, adjustable legs and non-slip platform boards. Easy access from both sides of the stairwell unit to the platform is provided by a walk through ladder frame. Simply walk through the frame and climb the ladder.

This frame design solves the access problems experienced on narrow and domestic staircases. Integrated access frame so access on the staircase can still be obtained.

- Optional Extra's Include;
- Extension pack to raise the platform level from 2.7m to 4.20m from the lowest step.
- Aluminium Toeboard assembly
- Additional side props for extra support on narrow applications.



FLAT PACK PODIUM TOWER

Highly distinctive in bright yellow epoxy coated alloy. 2 platform heights 0.70m and 0.95m.

Brilliant design and high quality manufacture.

Great price for this quality.

UGO PAK-FLAT Podium System..... the HIGH QUALITY way to gain HSE approval for low-level work.

Meets all relevant requirements of the Work at Height Regulations 2005 and ticks all the boxes on your risk assessment.

2 platform heights 700mm + 950mm - gives reach heights up to 2.95m

No detachable parts.

Fully folding flat-pack design.

Ideal for one-man use - roll to workplace, set-up in less than 1 minute and start work!

Easily portable and manoeuvrable, either open or closed, the unit passes easily through standard doorways and corridors.

Lightweight yet robust for Industrial use - max safe working load 150kg / 23.5 stones.

Provides a working platform 600mm x 600mm.

Open dimensions H x L x W 2.00m x 1.45m x 0.73m.

Brilliant & distinctive design. Beautifully manufactured. A top class safety product.



ALLOY STEP LADDERS (6T, 8T & 10T)

Light in weight but none the less, robust, these aluminium steps provide a sturdy & stable access solution for builders, plasterers, decorators and numerous other trades. Also suitable for DIY use in the home.

Available in 6 tread, 8 tread & 10 tread options.

YOUNGMAN

INNOVATIVE **WORK AT HEIGHT** SOLUTIONS



COMBINATION LADDERS

Versatile aluminium ladders that can be used as free standing, double sided, lean-to or 2 or 3 section sliding extension ladders. With safety rung-locking mechanism and anti-slip feet. Not suitable for use on stairs.

GRPS STEPLADDERS

Suitable for heavy trade use

Treads double riveted for extra strength

Integral tool rack

Slip-resistant treads and feet

Braces for extra rigidity

Non-conductive to 30,000 volts

Certified to BS EN 131 duty rating 110KG, maximum static load 150KG

6 tread closed length 2.18m

8 tread closed length 2.81m

SWH is the recommended safe working height.





ELECTRIC/BI FUEL SCISSOR LIFT – 5.8M PLATFORM

Genie GS 2032 Scissor Lift

Genie GS-2032 electric scissor lift suitable for indoor or outdoor work at height up to 8.1 metres.

A compact and narrow scissor lift with extending deck, the Genie GS-2032 also features non-marking tyres. This access platform has a safe working load of 363kg with a maximum of 2 persons with materials in the work platform.

Access equipment operators must be sufficiently trained to work at height - scissor lifts are covered by the 3a IPAF category training course.

TECHNICAL DATA

Working Height	8.1m
Power	Electric Battery Powered
G.V.W	1825kg
Safe Working Load	363kg
Platform Capacity	2 persons
24V Proportional Controls	
Zero Inside Turning Radius	

Genie
A TEREK BRAND



ELECTRIC/BI FUEL SCISSOR LIFT – 6M PLATFORM

Genie GS 2632 Scissor Lift

Genie GS-2632 electric scissor lift suitable for indoor or outdoor work at height up to 9.92 metres.

A compact and narrow scissor lift with extending deck, the Genie GS-2632 also features non-marking tyres. This access platform has a safe working load of 227kg with a maximum of 2 persons with materials in the work platform.

Access equipment operators must be sufficiently trained to work at height - scissor lifts are covered by the 3a IPAF category training course.

TECHNICAL DATA

Working Height	9.9m
Power	Electric Battery Powered
G.V.W	1956kg
Safe Working Load	227kg
Platform Capacity	2 persons
24V Proportional Controls	
Zero Inside Turning Radius	

Genie
A TEREK BRAND



GENIE GS 3232 SCISSOR LIFT

The Genie GS-3232 is an electric scissor lift platform offering a working height of 11.75 metres for indoor use only.

The GS3232 scissor lift is narrow and compact with an extending deck and non-marking tyres. This indoor use powered access platform is battery powered making it clean and eco-friendly for a range of maintenance work at height.

Operators of scissor lifts and any other access machinery should be sufficiently trained to work at height. The operation of scissor lifts is covered by the IPAF 3a training category; a Powered Access Licence (PAL Card) can be obtained by successfully completing IPAF training.

TECHNICAL DATA

Working Height	11.75m
Power	Electric Battery Powered
G.V.W	2352kg
Safe Working Load	227kg / 2 persons
24V Proportional Controls	
Zero Inside Turning Radius	
Outriggers for Levelling	

Genie
A TEREX BRAND

GENIE GS43 SCISSOR LIFT

The Genie scissor lift GS43 is a popular unit with 15.1m working height and safe working load of 680kg. This machine features four wheel rough terrain drive and an extended deck to lift seven operators to height.

Genie
A TEREX BRAND



TECHNICAL DATA

Platform Height:	13.10 m
Working Height:	15.10 m
Closed Width:	2.29 m
Closed Length:	4.88 m
Closed Height:	2.93 m
Platform or Deck Size:	4.88 x 1.83 m
Platform Extended:	7.38 m
Safe Working Load:	680.0 kg
Power Type:	Diesel
Guardrails Folded:	2.25 m
Weight:	6,384.0 kg
Ground Condition:	Finished, Unfinished
Maximum Safe Working Load:	680.0 kg
Persons In Basket:	7
Environment: Outdoor 4x4:	Yes
Outriggers:	Yes

GENIE Z30/20 BOOM LIFT

- Works in tight spaces with zero tailswing and front arm swing in stowed and raised positions
- 47 in (1.19 m) wide chassis for narrow aisle access
- 4 ft (1.22 m) jib boom has 139° range of motion allowing positioning above or below horizontal
- Z-30/20 N RJ optional rotating jib offers 200° of horizontal rotation
- Standard self-leveling platform features 180° powered horizontal rotation for precise positioning and easy operation
- Drive performance of 35% gradeability and 3.3 mph travel speed
- Motor controller eliminates the need for forward/reverse contactors or speed sensors, reducing complexity and improving reliability
- Automatic hill and ramp braking



TECHNICAL DATA

Working Height*	36 ft (11.14 m)
Width	3 ft 11 in (1.19 m)
Horizontal Reach	21 ft 5 in (6.53 m)
Up & Over Clearance	12 ft 8 in (3.86 m)
Lift Capacity	500 lbs (227 kg)

Genie
A TEREK BRAND



GENIE Z45/25 BI-FUEL BOOM LIFT

- Hydraulic rotation lets you move the platform where you need it. Self-leveling feature keeps the platform level through the entire range of motion
- Fully proportional controls for precise boom positioning and smooth performance
- Jib boom (Z™-45/25J RT) moves 135° vertically for extra working range
- Tight turning radius and zero tailswing for maneuvering in confined work areas
- Active oscillating axle (4WD models) helps maintain traction on rough terrain
- Powered turret rotation — move the boom exactly where you need it
- Dual fuel (Gas/LPG) or diesel engine options

TECHNICAL DATA

Working Height*	51 ft 10 in (15.97 m)
Width	7 ft 6 in (2.29 m)
Horizontal Reach	24 ft 7 in (7.49 m)
Up & Over Clearance	23 ft 6 in (7.16 m)

Genie
A TEREK BRAND

GENIE Z45 DIESEL BOOM LIFT

- 48V DC machine with diesel powered generator acting as 100 amp battery charger make this boom ideal for indoor and outdoor applications
- 6 ft (1.83 m) inside turning radius delivers excellent maneuverability
- 2WD travels at 3 mph (4.8 km/h) with 30% gradeability
- Ascent and descent along a vertical plane with or without boom retraction or extension
- Large 6 ft (1.83 m) all-steel platform lifts up to 500 lb (227 kg)
- Self-leveling platform features a 180° hydraulic rotation for Z-45/25 models and a 160° hydraulic rotation for Z-45/25J models
- Drive enabled system informs operator when the drive and steer functions will move opposite controller movements
- 6 ft (1.83 m) inside turning radius delivers excellent maneuverability
- Self-leveling platform features 180° powered rotation for precise positioning and easy operation.



TECHNICAL DATA

Working Height*	51 ft 6 in (15.87 m)
Width	5 ft 10.3 in (1.79 m)
Horizontal Reach	25 ft (7.62 m)
Up & Over Clearance	23 ft 1 in (7.04 m)
Lift Capacity	500 lbs (227 kg)

Genie
A TEREX BRAND



GENIE Z60 DIESEL BOOM LIFT

The Z60 Genie diesel boom lift is ideal for outdoor construction and industrial applications. Genie is a engine-powered diesel articulating Z™ boom providing lifting versatility with a combination of up, out and over positioning capabilities and outreach that's second to none.

TECHNICAL DATA

Maximum Working Height	20.39m
Maximum Platform Height	18.39m
Maximum Outreach	11.05m
Overall Width	2.46m
Stowed Length	8.15m
Stowed Height	2.69m
Platform Capacity	227kg
Gross Machine Weight	10215kg
Gradeability	40%
Tyres	rough terrain

Genie
A TEREX BRAND

SITE SUPPORT EQUIPMENT

SECURE SITE CONTAINERS

Lack of suitable storage space affects thousands of companies in every market sector throughout the UK. Secure Site Containers provide the ideal solution to this problem.

Secure Site Containers come complete with a secure integral 10 lever locking system providing the user with peace of mind. Double doors are the full width and height of the container allowing easy access for even large or bulky items.

Anti Vandal Secure Storage Containers are available for hire nationwide and offer safe storage solutions for all your on-site requirements.



TECHNICAL DATA

- Instant secure storage space
- Unique 10 pin secure locking system exclusive to Elliott - no need for client to provide padlock
- Double doors for easy access
- Steel ramps are available as an optional extra to allow easy access
- Robust construction provides peace of mind knowing your items are stored safely and securely
- Delivered and off-loaded by our partner Elliott
- Choice of security container sizes available
- Secure storage container accessories available



ECO WELFARE UNITS

Eco Welfare Units provide the perfect solution to portable welfare facilities and is purposely designed to alleviate the problem of working on a green field site where there is no mains electricity, water or drainage.

TECHNICAL DATA

- Generator for electric heating, cabin lighting and appliances is powered by either LPG (Liquefied Petroleum Gas) or diesel
- Generator will automatically start when lights, heating or appliances are switched on
- Toilet and washing facilities with running water
- Traditional porcelain wc sanitary ware
- Includes canteen facilities for 8 people
- Complete with changing room with hat & coat hooks and heaters
- Contains effluent tank - we even empty the contents for you
- Instantaneous electric kettle for hot drinks
- Ideal for remote locations where no mains services are provided
- All steel construction to increase security and deter theft and vandalism
- Fixed units and portable / towable units are available

TEMPORARY SITE CANTEENS & OFFICES

Anti Vandal Portable Offices have a plastic coated (plastisol) exterior that not only looks good, but also provides a low maintenance easy clean finish. Internally, the white polyester coated walls create a light, clean environment with a wipe down finish also making it easier to keep clean.

The Portable Canteen is suitable for a variety of applications, including temporary canteen facilities and on-site event catering, or as part of a combination of cabins such as offices, toilets and changing rooms, creating a multi-functional site set up.

As an option you can also hire canteen tables and seating from us.



TOILETS & FENCING

We provide mobile toilets suitable for all types of situations, sites and projects..

Toilets are spacious, well equipped with all the facilities you need and the interior is decorated to a high standard. The ceiling, floor, cubicles and walls of our mobile toilets all have a high gloss white or beech finish, giving the units a very fresh, clean feel.



TECHNICAL DATA

Fencehire® Anti-Climb Round Topped Heavy Duty Smartweld temporary fencing panels

Finish:	Pre-Galvanized
Mesh Specification:	Vertical Wires
Aperture:	39mm
Diameter:	2.30mm
Mesh Specification:	Horizontal Wires
Aperture:	253mm
Diameter:	3.3mm
Panel Weight:	16.5kg



EDGE SKIP HIRE

Edge Skip Hire helps you take the hassle and worry out of organising skips for your projects.

We provide a nationwide service with fixed prices, unlike many providers who unfairly weight prices depending on regions and accessibility factors.

Edge can provide skips from 4 cubic yards right across the range to include 40 cubic yard roll on/roll off skips.

Need a skip to be sited on a road? No Problem.

We will organise the permit with the local council so you don't need to worry or spend precious time ringing around.

Additionally, we also offer a 'man with a van' service for projects that are very 'time specific' or there are space considerations that do not allow for a skip to be placed on site.

Call us now on 01386 791035 for more details or to request a skip. Edge Skip Hire – Helping You Work Smarter

- Covered & Lockable Models also available
- Road permits – POA
- Please call us on 01386 791035 for details

TECHNICAL DATA

Type	4 Yard	8 Yard	12 Yard	16 Yard	20 Yard	35 Yard
Volume	3 M ³	6.1 M ³	9.8 M ³	12.2 M ³	15.3 M ³	26.9 M ³
Height (mtrs)	0.97	1.22	1.68	2.00	1.52	2.44
Length (mtrs)	1.83	3.66	3.70	4.20	6.09	6.09
Depth (mtrs)	1.29	1.68	1.78	1.84	2.44	2.44
Bags	35	70	110	140	170	300
PRICE	POA	POA	POA	POA	POA	POA

PLASTIC BARRIERS

Portable, rugged yet lightweight, our interlocking plastic barrier sections can be used for a range of applications to screen off and protect work areas. Dimensions 2000 x 1000mm per section / Weight 14kg.



ZIPWALL

Professional choice for protecting work areas or concealing and containing areas subject to targeted drying.

Kit as shown – polythene sheeting is sold as an extra consumable item.



SITE SUPPORT EQUIPMENT



FOLDING WORK TABLE

Portable, rugged and durable folding work table for use on drip-lines and cleaning and decontaminating machinery, parts or objects. Size ft (6 x 2).



TEA URN / BURCO BOILER

Provides boiling water on site for hot drinks

Capacity 20 litres / 240v/3kW / Boiling Time 45 mins / Weight (empty) 4kg



SITE COMMUNICATIONS

These two-way battery operated radios are perfect for maintaining above ground communication on large sites. Fully rechargeable and ergonomically designed. Weight 1kg / 16 selectable channels for clear communication.

FLAT BED TROLLEY

Portable, rugged and durable means of transporting items around safely. Solid non-puncture tyres – load capacity 400kg.



PALLET TRUCK

Heavy duty pallet trucks to make those site logistical jobs easier and safer. Safe Working Load 2000kg.

TECHNICAL DATA

Dimensions: (L x W x H) 1220 x 520 x 1000mm
Weight: 68kg



SACK TRUCK

Simple moving jobs made easy with the ever versatile sack truck. Safe Working Load 200kg

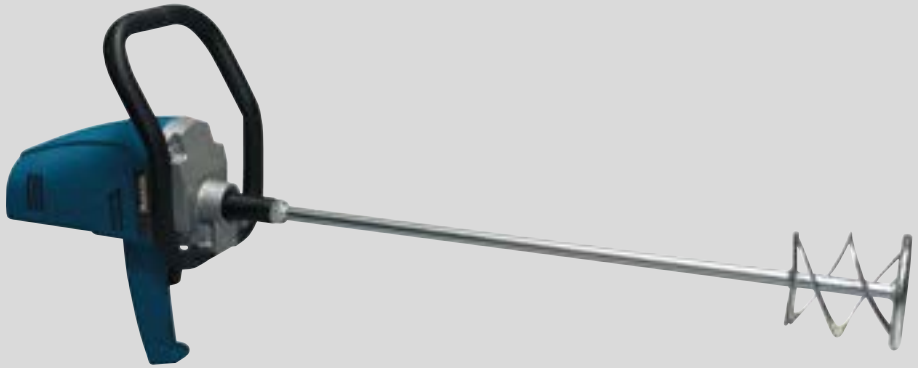
Weight: 21kg



SITE SUPPORT EQUIPMENT

PADDLE MIXER

Purpose designed powerful machine for paint and plaster stirring applications with a 1150W motor. Variable speed and soft start function to reduce splashing.



MD BREAKER

Powerful 11.0 AMP motor; 1,350-2,750 BPM to handle the most demanding applications Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs Soft start suppresses start-up reaction for more control and better accuracy Variable speed control dial enables user to match the speed to the application for greater versatility L.E.D. service light notifies the user approximately 8 hours before the brushes need to be replaced L.E.D. power light indicates switch failure or cord damage Torque limiting clutch engineered to prevent gear damage by automatically disengaging gears if the bit binds.



HYDRO SACK®

The unique 3-section structure of the HydroSack® allows a controlled spread which prevents the contents from moving from side to side. These can be ordered in small or large quantities and can be easily stored in bulk in advance of flooding taking place. At less than 10% of the weight of a traditional sandbag our Hydro products only increase in weight and bulk when activated by water.

- A safe, eco-friendly replacement for the sandbag
- Domestic and commercial use
- Light, flat, simple to store and easy to handle
- Expands quickly in contact with water absorbing up to 20 litres weighing approx 20 kilos
- Highly effective door protection
- Can be stacked or folded to offer the level of protection required



TECHNICAL DATA

Length:	60cm
Width:	48cm
Absorption:	15-20 litres
Inflation time:	2-3 minutes
Weight before:	0.5 kilos
Weight after:	15-20 kilos
Handles:	2
Outer fabric:	Non Woven Polypropylene Hydrophilic finish
Internal Pads:	Pads x9 per/sack Super Absorbent Polymer (SAP) Pulp
Non Toxic, ECO friendly	
Flood Water Depth:	5cm of water per/sack
Flood Water Depth	
When Folded:	10cm of water per/sack
Flood Water Length:	45cm per/sack

HYDRO SNAKE®



The HydroSnake® has the ability to absorb up to 20 litres of water or sewage and thereafter hold back further excess.

Before use the HydroSnake® weighs less than half a kilo. On contact with the water the super absorbent polymer crystallises and expands to hold up to 40 times its own weight.

TECHNICAL DATA

Length:	145cm	Outer Fabric:	Non woven, polypropylene, Hydrophilic finish
Width:	25cm	Internal Pads:	Pads x 9 per sack, Super Absorbent
Absorption:	15-20 Litres	Non Toxic, ECO friendly	
Inflation Time:	2-3 minutes	Flood Water Depth:	5cm of water per snake
Weight before:	0.5kg	Flood water Length:	140cm per snake
Weight After:	15-20 Kilos		

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SPECIALIST EQUIPMENT & TOOL HIRE - THE ADVANTAGE IS YOURS

❖ Dehumidifiers ❖ Air Movers ❖ Indoor Air Quality ❖ Cleaning & Maintenance
❖ Detection & Monitoring Equipment ❖ Heating & Lighting ❖ Power & Electrical
❖ Access Equipment ❖ Site Support

❖ Edge LiveHire-Online Account Management ❖ Flexible Invoicing
❖ Training Courses ❖ Edge Service & Repair ❖ Edge Sales

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